Connecting via Winsock to STN

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Welcome to STN International! Enter x:x
LOGINID:ssspta1503sxd
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                      Welcome to STN International
                  Web Page URLs for STN Seminar Schedule - N. America
 NEWS
                  "Ask CAS" for self-help around the clock
 NEWS
                  PCTGEN now available on STN
 NEWS
       3
         Feb 24
                 TEMA now available on STN
         Feb 24
 NEWS
         Feb 26
                  NTIS now allows simultaneous left and right truncation
 NEWS 5
         Feb 26
                 PCTFULL now contains images
 NEWS 6
                  SDI PACKAGE for monthly delivery of multifile SDI results
      7
         Mar 04
 NEWS
 NEWS 8
                  PATDPAFULL now available on STN
         Mar 24
                  Additional information for trade-named substances without
 NEWS 9
         Mar 24
                  structures available in REGISTRY
                  Display formats in DGENE enhanced
 NEWS 10
         Apr 11
                  MEDLINE Reload
 NEWS 11
         Apr 14
                  Polymer searching in REGISTRY enhanced
 NEWS 12
         Apr 17
                  Indexing from 1927 to 1936 added to records in CA/CAPLUS
         AUG 22
 NEWS 13
                  New current-awareness alert (SDI) frequency in
 NEWS 14
          Apr 21
                  WPIDS/WPINDEX/WPIX
 NEWS 15
          Apr 28
                  RDISCLOSURE now available on STN
                  Pharmacokinetic information and systematic chemical names
 NEWS 16
         May 05
                  added to PHAR
                  MEDLINE file segment of TOXCENTER reloaded
 NEWS 17
         May 15
                  Supporter information for ENCOMPPAT and ENCOMPLIT updated
 NEWS 18
         May 15
                  Simultaneous left and right truncation added to WSCA
 NEWS 19
          May 19
                  RAPRA enhanced with new search field, simultaneous left and
 NEWS 20
         May 19
                  right truncation
                  Simultaneous left and right truncation added to CBNB
          Jun 06
 NEWS 21
          Jun 06
                  PASCAL enhanced with additional data
 NEWS 22
                  2003 edition of the FSTA Thesaurus is now available
 NEWS 23
          Jun 20
          Jun 25
                  HSDB has been reloaded
 NEWS 24
         Jul 16
                  Data from 1960-1976 added to RDISCLOSURE
 NEWS 25
                  Identification of STN records implemented
          Jul 21
 NEWS 26
                  Polymer class term count added to REGISTRY
 NEWS 27
          Jul 21
                  INPADOC: Basic index (/BI) enhanced; Simultaneous Left and
          Jul 22
 NEWS 28
                  Right Truncation available
                  New pricing for EUROPATFULL and PCTFULL effective
 NEWS 29
          AUG 05
                  August 1, 2003
                  Field Availability (/FA) field enhanced in BEILSTEIN
 NEWS 30
          AUG 13
                  PATDPAFULL: one FREE connect hour, per account, in
 NEWS 31
          AUG 15
                  September 2003
                  PCTGEN: one FREE connect hour, per account, in
 NEWS 32
          AUG 15
                  September 2003
                  RDISCLOSURE: one FREE connect hour, per account, in
 NEWS 33
          AUG 15
                  September 2003
 NEWS 34
          AUG 15
                  TEMA: one FREE connect hour, per account, in
```

Data available for download as a PDF in RDISCLOSURE

Simultaneous left and right truncation added to PASCAL

September 2003

NEWS 35

NEWS 36

AUG 18

AUG 18

>>>

>>>

NEWS 37 AUG 18 FROSTI and KOSMET enhanced with Simultaneous Left and Right Truncation Simultaneous left and right truncation added to ANABSTR NEWS 38 AUG 18 April 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT NEWS EXPRESS MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP), AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003 STN Operating Hours Plus Help Desk Availability NEWS HOURS General Internet Information NEWS INTER NEWS LOGIN Welcome Banner and News Items NEWS PHONE Direct Dial and Telecommunication Network Access to STN NEWS WWW CAS World Wide Web Site (general information) Enter NEWS followed by the item number or name to see news on that specific topic. All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties. FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003 => file uspatfull SINCE FILE COST IN U.S. DOLLARS TOTAL ENTRY SESSION 0.21 0.21 FULL ESTIMATED COST FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS) FILE COVERS 1971 TO PATENT PUBLICATION DATE: 21 Aug 2003 (20030821/PD) FILE LAST UPDATED: 21 Aug 2003 (20030821/ED) HIGHEST GRANTED PATENT NUMBER: US6609253 HIGHEST APPLICATION PUBLICATION NUMBER: US2003159190 CA INDEXING IS CURRENT THROUGH 21 Aug 2003 (20030821/UPCA) ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 21 Aug 2003 (20030821/PD) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Jun 2003 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Jun 2003 >>> USPAT2 is now available. USPATFULL contains full text of the <<< >>> original, i.e., the earliest published granted patents or <<< >>> applications. USPAT2 contains full text of the latest US <<< >>> publications, starting in 2001, for the inventions covered in <<< >>> USPATFULL. A USPATFULL record contains not only the original <<< >>> published document but also a list of any subsequent <<< >>> publications. The publication number, patent kind code, and <<< >>> publication date for all the US publications for an invention <<< >>> are displayed in the PI (Patent Information) field of USPATFULL records and may be searched in standard search fields, e.g., /PN, >>> /PK, etc. <<< >>> USPATFULL and USPAT2 can be accessed and searched together <<< through the new cluster USPATALL. Type FILE USPATALL to >>> <<< enter this cluster.

>>> Use USPATALL when searching terms such as patent assignees,

>>> the earliest to the latest publication.

>>> classifications, or claims, that may potentially change from

<<<

<<<

<<<

<<<

<<<

```
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> s us5487887/pn
            1 US5487887/PN
1.1
=> s buffer? or glycol? or sugar? or cyclodextrin
        405804 BUFFER?
        284008 GLYCOL?
        114254 SUGAR?
          7203 CYCLODEXTRIN
        631272 BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
=> s l1 and l2
            1 L1 AND L2
=> d kwic
     ANSWER 1 OF 1 USPATFULL on STN
       US 5487887
                               19960130
       (i) 0.5-10 wt. % of a humectant for low temperature stability, e.g., a
SUMM
       mono- or dialkylene glycol of up to eight carbon atoms,
       especially dipropylene glycol, and
       (i) a humectant for low temperature stability, e.g., a mono- or
SUMM
       dialkylene glycols of up to eight carbon atoms, especially
       dipropylene glycol, generally in amounts of from about 0.5 to
       about 10 wt. % and
       . . . the oil-in-water emulsifying system is a known ingredient which
SUMM
       is commercially available and is the benzoated derivative of a
       polyethylene glycol ether of glycerin.
       . . found that the use of a humectant to enhance low temperature
SUMM
       stability such as for instance a mono- or dialkylene glycol of
       up to eight carbon atoms, which will preferably be dipropylene
       glycol, may be effectively employed in producing the preferred
       clear antiperspirant microemulsion of the present invention.
       Generally speaking, the mono- or dialkylene glycol component
SUMM
       may be effectively employed in amounts of from about 0.1 to about 10 wt.
       % and will preferably be.
       1. In a suitable vessel, equipped with a homo-mixer, add the formula
DETD
       weight of antiperspirant active in solution, dipropylene glycol
       , deionized water and sodium chloride. Heat the solution with mixing to
       110.degree. F.-120.degree. F.
DETD
       . . . % (W/W)
Aluminum Zirconium Tetrachlorohydrex Gly,
                           50.00
35% (Rezal 36 G Soln.) Reheis
PEG-7-glyceryl cocoate (Cetiol HE) Henkel
                           18.00
                           10.37-10.90
Deionized Water
Cyclomethicone D-5
                            5.00
Dipropylene glycol (low odor grade)
                            8.00
Isopropyl Myristate
                            2.00
Octoxynol-9 (Triton X-100) Union Carbide
                            2.00
PEG-150 Pentaerythritol Tetrastearate
                           1.50-2.00
(Crothix) Croda
Poloxamer 217 (polyoxyethylene, polyoxypropylene
```

1.00

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10/089,648
```

block polymer. DETD . . . values of x, y, and z are respectively 52, 35 and 52) (Pluracare F-77) BASF Glycereth-7-Benzoate (Dermol G-76) Alzo 1.00 Sodium Chloride 0.10 Dipropylene Glycol (low odor grade) 8.00 100.00 CLM What is claimed is: 18. A composition according to claim 17, wherein the humectant is a mono- or dialkylene glycol of up to 8 carbon atoms. 19. A composition according to claim 17, wherein the humectant is dipropylene glycol. 21. A composition according to claim 17, wherein the humectant is dipropylene glycol which is present in an amount of about 8 wt. %. . . x, y, and z are respectively 52, 35 and 52) 1.00 wt. % Glycereth-7-Benzoate Sodium Chloride 0.10 wt. % 8.00 wt. % Dipropylene Glycol. => => s hydrocarbon? 288711 HYDROCARBON? => s l1 and l4 L5 0 L1 AND L4 => s alcohol? 404108 ALCOHOL? => s 11 and 16 L7 1 L1 AND L6 => d kwic ANSWER 1 OF 1 USPATFULL on STN L7 PΤ US 5487887 19960130 SUMM . . acid ester, such as an isopropyl stearate, preferably isopropyl myristate, or an equivalent. Isopropyl myristate is an ester of isopropyl alcohol and myristic acid. This material is commercially available under a number of trade names from a variety of commercial sources. => s quaternary 80359 QUATERNARY L8 => s l1 and l8

0 L1 AND L8

L9

=> s surfactant?

```
L10 138756 SURFACTANT?
```

=> s 110 and 11 L11 1 L10 AND L1

=> d kwic

L11 ANSWER 1 OF 1 USPATFULL on STN

PI US 5487887 19960130

SUMM . . . broadly discloses stable oil-in-water emulsion based compositions as containing an oil, water, and a nonionic three-component emulsifying system, each nonionic surfactant being present in stated concentrations and having a specific HLB requirement. While antiperspirant compositions are not specifically taught by this. . .

SUMM Witco Tech. Bull. Formula 101A is directed to a clear microemulsion antiperspirant composition containing a mixture of various nonionic surfactants. The composition has a viscosity of 500-5000 cps, and is stable at elevated temperatures.

SUMM (iii) less than 5 wt. % of a nonionic surfactant for high temperature stability, e.g., octoxynol-9 (Polyoxyethylene(9) Octyl Phenyl Ether or lauricdiethanolaminde;

SUMM (iii) less than 5 wt. % of a nonionic surfactant for high temperature stability, e.g., octoxynol-9 (Polyoxyethylene(9) Octyl Phenyl Ether) or lauricdiethanolamide;

SUMM . . . addition of an oil-in-water in-water emulsifying system comprising a polyoxyethylene, polyoxypropylene block polymer in combination with glycereth-7-benzoate and a nonionic surfactant to provide high temperature stability may be effectively employed.

SUMM The nonionic surfactant component of the oil-in-water emulsifying system will generally be present in amounts less than 5 wt. % and will preferably. . . are also known commercially available materials as will be recognized by those skilled in the art. Preferably when the nonionic surfactant is octoxynol-9 or lauricdiethanolamide, this ingredient will be present in an amount of from about 1 to about 2 wt.. . .

CLM What is claimed is:

. in which the average values of x, y, and z are respectively 52, 35 and 52) glycereth-7-benzoate and a nonionic surfactant.

11. A composition according to claim 10, wherein the nonionic surfactant is selected from the group consisting of octoxynol-9 (polyoxyethylene (9) octyl phenyl ether) and lauricdiethanolamide.

. %; the glycereth-7-benzoate is present in an amount of from about 0.5 to about 2 wt. %, and the nonionic surfactant is present in a definite amount less than 5 wt. %.

=> s antiperspirant? or deodorant?

2635 ANTIPERSPIRANT?

8102 DEODORANT?

L12 8932 ANTIPERSPIRANT? OR DEODORANT?

=> s axilla?

L13 4587 AXILLA?

=> s 113 and 112

L14 539 L13 AND L12

=> d his

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(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)
     FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
              1 S US5487887/PN
1.1
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
1.2
              1 S L1 AND L2
L3
         288711 'S HYDROCARBON?
L4
              0 S L1 AND L4
L5
        404108 S ALCOHOL?
L6
              1 S L1 AND L6
L7
         80359 S QUATERNARY
L8
              0 S L1 AND L8
L9
         138756 S SURFACTANT?
L10
              1 S L10 AND L1
L11
           8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
           4587 S AXILLA?
L13
           539 S L13 AND L12
L14
=> s 114 and 18
          102 L14 AND L8
=> s cationic quaternary ammonium surfactant?
         85569 CATIONIC
         80359 QUATERNARY
        254387 AMMONIUM
        138756 SURFACTANT?
            89 CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
                 (CATIONIC (W) QUATERNARY (W) AMMONIUM (W) SURFACTANT?)
=> s 116 and 115
             1 L16 AND L15
=> d abs ibib
L17 ANSWER 1 OF 1 USPATFULL on STN
       Structured, antiperspirant microemulsions possibly in the form
AB
       of liquid crystals, containing cosmetic oils, a solution of
       antiperspirant salt in a hydrophilic solvent, a surfactant and
       an oil structurant are provided. These microemulsions can be used in
       different types of Solid applicators such as soft solid and,
       particularly desirably, firm stick applicators. The structured
       microemulsions are preferably clear by virtue of a suitable choice of
       oil, solvent and structurant.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
ACCESSION NUMBER:
                        2003:152255 USPATFULL
                        Antiperspirant compositions comprising
TITLE:
                        microemulsions
                        Brucks, Richard Mark, Chicago, IL, UNITED STATES
INVENTOR(S):
                        Gransden, Kathryn Elizabeth, Bebington, UNITED KINGDOM
                        Ma, Zhuning, Chicago, IL, UNITED STATES
                        Unilever Home & Personal Care USA, Division of Conopco,
PATENT ASSIGNEE(S):
                        Inc. (U.S. corporation)
                                          KIND
                             NUMBER
                                                   DATE
                        US 2003103921
US 2002-117473
                                                 20030605
PATENT INFORMATION:
                                           A1
APPLICATION INFO.:
                        US 2002-117473
                                           A1
                                                 20020405 (10)
```

NUMBER

DATE

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PRIORITY INFORMATION:
                        GB 2001-9143
                                            20010411
DOCUMENT TYPE:
                        Utility
FILE SEGMENT:
                        APPLICATION
                        UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER,
LEGAL REPRESENTATIVE:
                        NJ, 07020
NUMBER OF CLAIMS:
                        35
EXEMPLARY CLAIM:
                        1
LINE COUNT:
                        1133
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> d his
     (FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)
     FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
              1 S US5487887/PN
L.1
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
L3
              1 S L1 AND L2
         288711 S HYDROCARBON?
L4
              0 S L1 AND L4
L5
         404108 S ALCOHOL?
L6
              1 S L1 AND L6
L7
         80359 S QUATERNARY
L8
              0 S L1 AND L8
L9
L10
         138756 S SURFACTANT?
              1 S L10 AND L1
L11
           8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
           4587 S AXILLA?
L13
            539 S L13 AND L12
L14
L15
            102 S L14 AND L8
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
L17
              1 S L16 AND L15
=> s cationic(p) quaternary ammonium surfactant?
         85569 CATIONIC
         80359 QUATERNARY
        254387 AMMONIUM
        138756 SURFACTANT?
           837 QUATERNARY AMMONIUM SURFACTANT?
                  (QUATERNARY (W) AMMONIUM (W) SURFACTANT?)
L18
           459 CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
=> s 118 and 115
             1 L18 AND L15
=> s surfactant?
        138756 SURFACTANT?
=> s cationic(p)quaternary ammonium?
         85569 CATIONIC
         80359 QUATERNARY
        254831 AMMONIUM?
         58456 QUATERNARY AMMONIUM?
                  (QUATERNARY (W) AMMONIUM?)
         16128 CATIONIC (P) QUATERNARY AMMONIUM?
L21
=> S L21(P)L20
L22
          7105 L21(P)L20
=> S L22 AND L15
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5 L22 AND L15

=> D 1-5 IBIB ABS

L23 ANSWER 1 OF 5 USPATFULL on STN

ACCESSION NUMBER: 2003:152255 USPATFULL

TITLE: Antiperspirant compositions comprising

microemulsions

INVENTOR(S): Brucks, Richard Mark, Chicago, IL, UNITED STATES

Gransden, Kathryn Elizabeth, Bebington, UNITED KINGDOM

Ma, Zhuning, Chicago, IL, UNITED STATES

PATENT ASSIGNEE(S): Unilever Home & Personal Care USA, Division of Conopco,

Inc. (U.S. corporation)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER,

NJ, 07020

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1 LINE COUNT: 1133

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Structured, antiperspirant microemulsions possibly in the form of liquid crystals, containing cosmetic oils, a solution of antiperspirant salt in a hydrophilic solvent, a surfactant and an oil structurant are provided. These microemulsions can be used in different types of Solid applicators such as soft solid and, particularly desirably, firm stick applicators. The structured microemulsions are preferably clear by virtue of a suitable choice of oil, solvent and structurant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 2 OF 5 USPATFULL on STN

ACCESSION NUMBER: 94:26269 USPATFULL

TITLE: Liquid antiperspirant composition

INVENTOR(S): Orr, Thomas V., Cincinnati, OH, United States

Newcomer, Patricia J., Cincinnati, OH, United States PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1990-611231, filed on 8 Nov

(8)

1990, now abandoned

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Lewis, Leonard W., Goldstein, Steven J.

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1 LINE COUNT: 634

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are liquid antiperspirant compositions useful for AΒ both roll-on and aerosol antiperspirant applications. The compositions have reduced incidence of in-use skin irritation. The compositions comprise from about 10% to about 70%, by weight, of an antiperspirant active material, from about 1% to about 15%, by weight, of a suspension agent, from about 25% to about 75%, by weight, of a non-volatile silicone fluid component, and no more than about 15%, by weight, of volatile silicone fluid. In aerosol embodiments, the compositions can comprise the above composition as a concentrate in combination with an aerosol propellant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 3 OF 5 USPATFULL on STN

92:92528 USPATFULL ACCESSION NUMBER:

Spherical clay mineral powder, process for production TITLE:

thereof and composition containing the same

Tokubo, Kazuo, Yokohama, Japan INVENTOR(S):

Yamaguchi, Michihiro, Yokohama, Japan

Suzuki, Jyunko, Yokohama, Japan Yoshioka, Toshio, Yokohama, Japan Kanda, Fujihiro, Yokohama, Japan Fukuda, Minoru, Yokohama, Japan Ikeda, Toshihide, Yokohama, Japan Kawaura, Takeshi, Yokohama, Japan Yagita, Yoshiaki, Yokohama, Japan

Shiseido Company Ltd., Tokyo, Japan (non-U.S. PATENT ASSIGNEE(S):

corporation)

NUMBER KIND DATE \_\_\_\_\_\_ PATENT INFORMATION: US 5165915 19921124 US 1990-538595 19900619 (7)

APPLICATION INFO.:

Continuation of Ser. No. US 1988-184549, filed on 21 RELATED APPLN. INFO.:

Mar 1988, now abandoned

NUMBER DATE JP 1986-174578 19860724 JP 1986-188333 19860811 JP 1986-194493 19860820 JP 1986-194494 19860820 JP 1986-208624 19860904 JP 1986-209160 19860905 JP 1986-209161 19860905 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility PRIMARY EXAMINER:
LEGAL PERFORMAN Granted Ore, Dale R.

LEGAL REPRESENTATIVE: Sprung Horn Kramer & Woods

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 5 Drawing Figure(s); 5 Drawing Page(s)

1702 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A spherical clay mineral powder or spherical composite powder comprising water-swellable clay mineral with specific surface are of 100 m.sup.2 /g or more is provided, and the composite powder can contain an organic, inorganic or metal powder, an organic substance soluble in an organic solvent or a water-soluble substance, and these spherical powders can be formulated effectively in, for example, cosmetics.

L23 ANSWER 4 OF 5 USPATFULL on STN

91:42516 USPATFULL ACCESSION NUMBER:

Low residue antiperspirant creams TITLE:

INVENTOR(S): Tanner, Paul R., Cincinnati, OH, United States

Nunn, Jr., Randolph G., Cincinnati, OH, United States

Luebbe, John P., Lawrenceburg, IN, United States

The Procter & Gamble Company, Cincinnati, OH, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE ----- -----

US 5019375 19910528 PATENT INFORMATION:

US 1989-323524 19890314 (7) APPLICATION INFO .:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted Ore, Dale R. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Goldstein, Steven J., Lewis, Leonard W.

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: LINE COUNT: 528

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Antiperspirant cream compositions, which exhibit reduced residue on the skin and excellent cosmetics and aesthetics, as well as good composition stability over time, are claimed. These compositions, which may be formulated to have relatively high viscosities, include a volatile silicone material, a particulate antiperspirant active, a clay thickening agent, an activator for the clay thickening agent, and a non-volatile paraffinic hydrocarbon fluid, such as mineral oil or branched chain C.sub.16 -C.sub.68 hydrocarbons. A method of treating or preventing perspiration in humans using these compositions is also claimed.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L23 ANSWER 5 OF 5 USPATFULL on STN

ACCESSION NUMBER: 75:62653 USPATFULL

TITLE: Antiperspirant and deodorant

compositions

INVENTOR(S):

Curry, Kenneth Vasey, Camberley, England Sahir, Ahamado Ismail, Isleworth, England

Lever Brothers Company, New York, NY, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: 19751118 19750122 US 3920807 APPLICATION INFO.: 19750122 US 1975-543403

RELATED APPLN. INFO.: Continuation of Ser. No. US 1973-393097, filed on 29

Aug 1973, now abandoned And Ser. No. US 1971-169100,

(5)

filed on 4 Aug 1971, now abandoned

DATE NUMBER \_\_\_\_\_\_ GB 1970-39690 19700818 GB 1970-50187 19701022 PRIORITY INFORMATION:

Utility DOCUMENT TYPE: FILE SEGMENT: Granted

Moyer, Donald B. PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Grant, Esq., Arnold

NUMBER OF CLAIMS: 1 EXEMPLARY CLAIM:

LINE COUNT:

603

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aerosol antiperspirant or deodorant composition free from anticholinergic compounds containing, as a non-staining emollient substance or dispersing agent, hexylene glycol. The compositions may be solutions or suspensions and may contain germicides and antiperspirant agents.

A preferred form of the invention is a powder aerosol antiperspirant composition containing hexylene glycol as the dispersing agent. The following formulation is typical of such compositions:

% by weight

Aluminium chlorhydrate

2 to 7.5

Colloidal silica bulking

0.05 to 0.75

agent

Hexylene glycol 1 to 5
Hexachlorophene up to 0.5
Perfume 0.01 to 2
Aerosol propellant balance

The invention also relates to a process for making such a composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

# => D HIS

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
              1 S US5487887/PN
L1
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
              1 S L1 AND L2
L3
         288711 S HYDROCARBON?
L4
              0 S L1 AND L4
L5
L6
         404108 S ALCOHOL?
              1 S L1 AND L6
L7
         80359 S QUATERNARY
L8
              0 S L1 AND L8
L9
L10
         138756 S SURFACTANT?
              1 S L10 AND L1
L11
L12
           8932 S ANTIPERSPIRANT? OR DEODORANT?
           4587 S AXILLA?
L13
            539 S L13 AND L12
L14
            102 S L14 AND L8
L15
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
L17
              1 S L16 AND L15
            459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
L18
              1 S L18 AND L15
L19
         138756 S SURFACTANT?
L20
          16128 S CATIONIC (P) QUATERNARY AMMONIUM?
L21
L22
           7105 S L21(P)L20
L23
              5 S L22 AND L15
=> S L23 AND L6
```

L24

4 L23 AND L6

=> S L4 AND L24

4 L4 AND L24

=> S ALUMINUM AND ZIRCONIUM

498771 ALUMINUM

63653 ZIRCONIUM

L26 41806 ALUMINUM AND ZIRCONIUM

=> S L26 AND L25

2 L26 AND L25 1.27

=> D 1-2 IBIB ABS

L27 ANSWER 1 OF 2 USPATFULL on STN

94:26269 USPATFULL ACCESSION NUMBER:

TITLE:

PATENT ASSIGNEE(S):

INVENTOR(S):

Liquid antiperspirant composition

Orr, Thomas V., Cincinnati, OH, United States

Newcomer, Patricia J., Cincinnati, OH, United States The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: APPLICATION INFO.:

US 5298236 19940329 US 1993-28754 19930309 (8)

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1990-611231, filed on 8 Nov

1990, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted Ore, Dale R.

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Lewis, Leonard W., Goldstein, Steven J.

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1 634 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are liquid antiperspirant compositions useful for both roll-on and aerosol antiperspirant applications. The compositions have reduced incidence of in-use skin irritation. The compositions comprise from about 10% to about 70%, by weight, of an antiperspirant active material, from about 1% to about 15%, by weight, of a suspension agent, from about 25% to about 75%, by weight, of a non-volatile silicone fluid component, and no more than about 15%, by weight, of volatile silicone fluid. In aerosol embodiments, the compositions can comprise the above composition as a concentrate in combination with an aerosol propellant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L27 ANSWER 2 OF 2 USPATFULL on STN

75:62653 USPATFULL ACCESSION NUMBER:

Antiperspirant and deodorant TITLE:

compositions

Curry, Kenneth Vasey, Camberley, England INVENTOR(S):

Sahir, Ahamado Ismail, Isleworth, England

Lever Brothers Company, New York, NY, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 3920807 19751118 US 1975-543403 19750122 (5) APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1973-393097, filed on 29

Aug 1973, now abandoned And Ser. No. US 1971-169100,

filed on 4 Aug 1971, now abandoned

NUMBER DATE

PRIORITY INFORMATION: GB 1970-39690

GB 1970-39690 19700818 GB 1970-50187 19701022

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Moyer, Donald B.
LEGAL REPRESENTATIVE: Grant, Esq., Arnold

NUMBER OF CLAIMS: 1
EXEMPLARY CLAIM: 1
LINE COUNT: 603

. 603

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aerosol antiperspirant or deodorant composition free from anticholinergic compounds containing, as a non-staining emollient substance or dispersing agent, hexylene glycol. The compositions may be solutions or suspensions and may contain germicides and antiperspirant agents.

A preferred form of the invention is a powder aerosol antiperspirant composition containing hexylene glycol as the dispersing agent. The following formulation is typical of such compositions:

% by weight

Aluminium chlorhydrate

2 to 7.5

Colloidal silica bulking

0.05 to 0.75

agent

AR

Hexylene glycol 1 to 5
Hexachlorophene up to 0.5
Perfume 0.01 to 2
Aerosol propellant balance

The invention also relates to a process for making such a composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> S US3920807/PN

L28 1 US3920807/PN

=> D HIS '

L1

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003

1 S US5487887/PN

L2 631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN

L3 1 S L1 AND L2

L4 288711 S HYDROCARBON?

L5 0 S L1 AND L4

L6 404108 S ALCOHOL? L7 1 S L1 AND L6

L8 80359 S QUATERNARY

L9 0 S L1 AND L8

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138756 S SURFACTANT?
L10
L11
              1 S L10 AND L1
L12
           8932 S ANTIPERSPIRANT? OR DEODORANT?
L13
           4587 S AXILLA?
L14
           539 S L13 AND L12
L15
           102 S L14 AND L8
L16
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L17
              1 S L16 AND L15
L18
            459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
              1 S L18 AND L15
L19
         138756 S SURFACTANT?
L20
L21
          16128 S CATIONIC (P) QUATERNARY AMMONIUM?
           7105 S L21(P)L20
L22
              5 S L22 AND L15
L23
              4 S L23 AND L6
L24
L25
              4 S L4 AND L24
          41806 S ALUMINUM AND ZIRCONIUM
L26
L27
              2 S L26 AND L25
T-28
              1 S US3920807/PN
=> S L28 AND L27
            1 L28 AND L27
L29
=> D KWIC
L29 ANSWER 1 OF 1 USPATFULL on STN
       Antiperspirant and deodorant compositions
ΤI
ΡI
       US 3920807
                              19751118
       An aerosol antiperspirant or deodorant composition
AΒ
       free from anticholinergic compounds containing, as a non-staining
       emollient substance or dispersing agent, hexylene glycol. The
       compositions may be solutions or suspensions and may contain germicides
       and antiperspirant agents.
AB
       A preferred form of the invention is a powder aerosol
       antiperspirant composition containing hexylene glycol as the
       dispersing agent. The following formulation is typical of such
       compositions:
       This invention relates in a first aspect to an aerosol
SUMM
       antiperspirant or doodorant composition, and in a second aspect
       to a process for making certain of the compositions.
SUMM
         . . they dissolve not more than 5 percent of water at 70.degree.F.
       Examples of such materials are hydrophilic oils such as
       hydrocarbon oils exemplified by tetradecane; organic esters such
       as isopropyl myristate and glyceryl triolcate; alcohols such
       as lauryl alcohol; carboxylic acids such as oleic acid and
       silicone oils such as the dimethylpolysiloxanes. As far as we are aware,
SUMM
       These aerosol antiperspirant compositions containing isopropyl
       myristate cause staining of clothing because of transfer of the
       composition from the skin to the clothing build-up of a deposit and
       discolouration of the deposit. This staining is particularly prevalent
       on clothing adjacent the axillac, for instance on shirts,
       blouses and brassieres.
SUMM
       It is an object of this invention to provide new aerosol
       antiperspirant and deodorant compositions which are
       substantially non-staining and yet which contain a substance having
       emollient properties to reduce the tendency of these.
SUMM
       It is also an object of this invention to provide substantially
       non-staining aerosol antiperspirant compositions containing
       dispersed, finely divided astringent metal salt.
SUMM
       It is a further object of this invention to provide new aerosol
       antiperspirant and deodorant compositions having a
```

- reduced tendency to build-up on clothing despite regular laundering.
- SUMM It is a still further object of this invention to provide new aerosol antiperspirant and deodorant compositions having a reduced tendency to stain clothing.
- SUMM Yet further objects of this invention are to provide new aerosol antiperspirant and deodorant compositions leaving a non-greasy film on the skin and to provide new aerosol compositions having deodorant activity without the use of conventional germicides.
- SUMM It is also an object of the invention to provide a process for preparing an aerosol antiperspirant composition containing aluminium chlorhydrate which avoids wastage of the chlorhydrate and facilitates easy dispersion of the chlorhydrate in the liquid.
- SUMM We have now discovered that these objects can be achieved by formulating an antiperspirant or deodorant composition using hexylene glycol as the substance having emollient and dispersing properties.
- SUMM Accordingly, in its broadest aspect the invention provides an aerosol antiperspirant or deodorant composition free from anticholinergic compounds comprising a solution of a substance having emollient properties in an aerosol propellant wherein the.
- In a second aspect the invention also provides an aerosol antiperspirant composition comprising a dispersion of a finely divided astringent metal salt in a solution of a substance having dispersing and emollient properties, in an aerosol propellant wherein the dispersing and emollient properties are imparted to the antiperspirant composition by the inclusion therein of from about 0.5 to 10 percent by weight of hexylene glycol whereby a substantially non-staining antiperspirant composition is obtained.
- SUMM Typically, a so-called powder antiperspirant composition according to the invention consists essentially of from 0.2 to 10 percent, preferably 2 to 7.5 percent by weight.
- SUMM Although the use of hexylene glycol produces an antiperspirant composition which is a great improvement over known products certain difficulties can occur during commercial manufacture of the composition.
- SUMM Accordingly, in a second aspect of this invention there is provided a process for preparing an aerosol antiperspirant composition which contains finely divided aluminium chlorhydrate dispersed in a solution of hexylene glycol in an aerosol propellant and which.
- SUMM c. combining said slurry with an aerosol propellant to form an aerosol antiperspirant composition.
- The physical form of the aerosol deodorant and antiperspirant compositions of the invention may be that of the so-called powder antiperspirant or it may be an aqueous, alcoholic or aqueous/alcoholic solution. In one form, an antiperspirant composition according to the invention comprises from about 1 to about 75 percent by weight of a C.sub.1 -C.sub.4 alcohol and an alcohol-soluble antiperspirant agent.
- Any one of the large number of materials which have been proposed for use as astringent antiperspirant agents may be used in the compositions of this invention although, in the case of powder antiperspirant compositions, the antiperspirant agent should be capable of formulation as a dispersion in the antiperspirant medium. Thus any antiperspirant agent which is soluble in the commonly used aerosol propellants referred to below is excluded from use in these compositions. . .
- SUMM Examples of suitable antiperspirant agents containing the zinc ion are zinc chloride, zinc sulfate, zinc sulfocarbolate and zinc stearate.

- SUMM Iron and zirconium salts may also be used for example ferric chloride and zirconium (IV) sulfate.
- SUMM Astringent metal salts and in particular aluminium salts are preferred as the antiperspirant agents of the invention. Most preferred is finely divided aluminium chlorhydrate. Grades of aluminium chlorhydrate which we have found particularly.
- SUMM Antiperspirant compositions of the solution type referred to above preferably contain an alcohol-soluble antiperspirant agent which is a complex salt of aluminium. Another alcohol-soluble antiperspirant agent which is particularly useful is zinc phenolsulphonate.
- SUMM Powder aerosol antiperspirants commonly contain a bulking agent to help prevent irreversible settling of the finely-divided astringent metal salt and to ease its. . .
- Optionally the antiperspirant compositions of the invention may contain a germicide. If a germicide is included then it will be in an amount. . . the degree of its germicidal activity. However, we have discovered that hexylene glycol itself can provide the composition with slight deodorant activity and so the use of a germicide is not obligatory.
- SUMM . . . others outside these classes may be used: the halogenated salicylanilides, halogenated carbanilides, halogenated phenols and bis-phenols, sodium C.sub.5 -C.sub.12 alkylbenzoylacrylates, quaternary ammonium compounds, thiuram sulfides, dithiocarbamates, halogenated diphenyl ethers, halogenated anilides of thiophene carboxylic acids and esters of hydroxybenzoic acids.
- SUMM Although, as stated above, any suitable germicide can be used in the antiperspirant compositions of the invention, we prefer to use hexachlorophene, chlorhexidine, dichlorophene, and quaternary ammonium compounds such as cetyltrimethyl ammonium bromide.
- SUMM The antiperspirant and deodorant compositions can contain perfumes in conventional amounts, for example 0.01 to 2 percent.
- SUMM Typical of the halogenated hydrocarbons which can be used are the following compounds: trichlorofluoromethane, dichlorodifluoromethane and symmetrical dichlorotetrafluoroethane.
- SUMM Petroleum hydrocarbons such as propane and isopropane, n-butane and isopentane may also be used.
- SUMM As stated above in the process of manufacture of an aerosol antiperspirant composition according to the invention formulated with aluminium chlorhydrate as the astringent metal salt it is preferable to include a. . .
- The surfactant should be both soluble in the antiperspirant medium which consists essentially of a solution of hexylene glycol in an aerosol propellant and chemically compatible with the other. . . of the surfactant is not critical to the invention. Some suitable surfactants for use in the process and powder aerosol antiperspirant compositions of the invention are described in "Surface Active Agents and Detergents" by A. M. Schwartz, W. Perry and
- SUMM Amongst those cationic surfactants which are suitable for use in the process and compositions of the invention are the quaternary ammonium salts as cetyl trimethyl ammonium chloride and stearyl dimethyl benzyl ammonium bromide.
- DETD This example illustrates a typical process for preparing an aerosol antiperspirant composition containing aluminum chlorhydrate and a formulation of such an antiperspirant.
- DETD . . . parts of a pyrogenic silica are then suspended in the solution and, after thorough mixing, 35 parts of finely divided aluminum chlorhydrate are added and mixed in to form a slurry.
- DETD . . . . way is dispensed into an aerosol unit and a propellant is added by the throughbutton filling method to form an **antiperspirant** according to the invention having the following composition:

DETD % by weight

```
Aluminum chlorhydrate 3.1
Pyrogenic silica 0.1
Hexylene glycol 1.8
Hexachlorophene 0.1
Perfume 0.4
Propellant 11 61.6
Propellant 12 32.7
Surfactant 0.2
```

DETD This is a comparative example of a prior art aerosol antiperspirant composition containing isopropyl myristate.

DETD This experiment was performed to demonstrate that an aerosol antiperspirant of the formula in Example 3 is less easily transferred to clothing than is one of the formula in EXAMPLE.

DETD . . . was sprayed from a standard distance and for 2 seconds onto the inner side of the forearm so that the **antiperspirant** composition covered a circular area of about 5 cm in diameter. The composition was allowed 2 minutes to dry, after . . . 500 g. weight. After 15 minutes the weight was removed and the cotton was weighed to discover the amount of **antiperspirant** transferred from the skin.

DETD Aerosol antiperspirant of Example 2

4.0 mg/cm.sup.2

Aerosol antiperspirant of Example 3

0.5 mg/cm.sup.2

DETD . . . result indicates the reduction in transfer from skin to clothing which is produced when the isopropyl myristate in an aerosol antiperspirant is replaced by hexylene glycol.

DETD A similar experiment to that described in the previous example was performed with an aerosol **antiperspirant** composition having the following composition.

DETD The addition of the nonionic surfactant did not affect the transference properties of the antiperspirant containing hexylene glycol.

DETD The following experiment was performed to demonstrate the ease with which an aerosol antiperspirant of the formula in Example 5 can be removed from a fabric compared with an antiperspirant of the formulation in Example 2.

DETD Each antiperspirant was sprayed onto a separate portion of the flexor surface of the forearm for 2 seconds so that the composition.

This result shows that an antiperspirant formulated with hexylene glycol according to the invention is more easily removable from fabric by washing than is a conventional antiperspirant formulated as in Example 2 with isopropyl myristate. It was not possible to carry out the experiment over more than. . . left on the fabric after, say, five spray-wash cycles is very considerably greater in the case of an isopropyl myristate-containing antiperspirant than in the case of a hexylene glycol-containing one according to this invention. The build-up of unremovable product leads to. .

DETD This experiment was performed to demonstrate the difference between an antiperspirant formulated according to the invention and one formulated with isopropyl myristate as regards the stain which they produce in everyday. . .

DETD The experiment involved a panel of four persons. Each person was supplied with samples of the antiperspirant of Example 2 and of the antiperspirant of Example 5. Two of the persons used the antiperspirant of Example 2 on the left arm and that of Example 5 on the right whilst in the case of the two remaining persons the antiperspirants were used in the opposite way.

DETD The persons were asked to apply the antiperspirants at home

before wearing a white shirt which was supplied to them. Clean shirts were provided daily, a total of. . .

DETD Average Staining Index

No of Wash/wear

## Antiperspirant of

Cycles	Example 2	Antiperspirant of Example 5
0	0	0
2	1.40	0.15
4	2.70	0.45
6	2.95	1.30

DETD

Antiperspirant of

Antiperspirant of

Person

Example 2 Example 5

A	Before washing		
	83.8	83.6	
	After washing/wearing		
	72.2	78.6	
В	Before washing		
	83.5	83.3	
	After washing/wearing		
	74.0		

DETD Both methods of assessing the staining produced by the two antiperspirants show that the formulation of Example 5, that is the one containing hexylene glycol according to the invention, produces less.

DETD This example illustrates an aerosol **deodorant** composition according to the invention.

DETD This example illustrates an aerosol antiperspirant composition according to the invention containing an alcohol-soluble antiperspirant agent.

DETD

% by weight

Aluminum chlorhydrate/propylene		
•	8.0	
glycol complex		
Industrial methylated	spirit	
	38.9	
Hexylene glycol	3.0	
Hexachlorophene	0.1	
Propellant 114	20.0	
Propellant 12	30.0	

DETD This example illustrates an aerosol deodorant composition suitable for feminine intimate hygiene purposes.

DETD In the following experiment the staining produced by the aerosol deodorant of Example 8 was compared with that produced by a prior art aerosol having the composition:

DETD . . & D were sprayed at a distance of four inches and for 2 seconds two, A and B, with the deodorant of Example 8 and the other two, C and D, with the prior art composition. Each square was allowed to. . .

DETD . . the reduction in staining which is obtainable by replacing the conventional fatty emollient such as isopropyl myristate in an aerosol deodorant composition with hexylene glycol. Had the tests been

performed with coloured material, much more pronounced staining would

have occurred with. . .

DETD In this experiment, the staining produced by the solution

antiperspirant of Example 9 was compared with that produced by a prior art aerosol having the composition:

DETD

% by weight

Aluminum chlorhydroxide/propylene		
	8.0	
glycol compl	ex	
Isopropyl myr	istate 3.0	
Industrial me	thylated spirit	
	38.9	
Hexachlorophe	ne 0.1	
Propellant 11	4 20.0	
Propellant 12	30.0	

DETD . . . composition containing isopropyl myristate as the emollient substance whereas there was no noticeable staining on the squares sprayed with the antiperspirant of Example 9. After the fourth spray/wash cycle a very pronounced stain had appeared on the former squares, consisting of . . .

DETD The following are further examples of aerosol powder antiperspirant formulations according to the invention having satisfactory low-staining characteristics.

DETD The hexachlorophene in Example 3 is omitted and the amount of propellant is proportionately increased. This provides an acceptable antiperspirant composition exhibiting deodorant properties.

DETD . . . amounts should not be so large as to detract from the overall non-staining character of the compositions. When a powder antiperspirant composition contains a small amount of isopropyl myristate we prefer it also to contain a polyalkylene glycol as described in . . .

CLM What is claimed is:

1. In an aerosol antiperspirant composition comprising from about 0.2 to 10 weight percent of a finely divided astringent salt selected from the group consisting of zinc, aluminum, iron and zirconium, from about 0.01 to about 2.0 weight percent of a bulking agent having a bulk density of lower than about. . .

## => D HIS

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
L1
              1 S US5487887/PN
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
              1 S L1 AND L2
L3
L4
         288711 S HYDROCARBON?
              0 S L1 AND L4
L5
         404108 S ALCOHOL?
L6
             1 S L1 AND L6
L7
          80359 S QUATERNARY
_{rs}
              0 S L1 AND L8
L9
         138756 S SURFACTANT?
L10
              1 S L10 AND L1
L11
           8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
           4587 S AXILLA?
L13
L14
            539 S L13 AND L12
L15
            102 S L14 AND L8
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
L17
              1 S L16 AND L15
            459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
L18
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### 10/089,648

L19 1 S L18 AND L15 L20 138756 S SURFACTANT? L21 16128 S CATIONIC (P) QUATERNARY AMMONIUM? 7105 S L21(P)L20 5 S L22 AND L15 L23 4 S L23 AND L6 L24 L25 4 S L4 AND L24 41806 S ALUMINUM AND ZIRCONIUM L26 2 S L26 AND L25 L27 1 S US3920807/PN L28 1 S L28 AND L27 L29

=> S L16 AND L26

4 L16 AND L26

=> D 1-4 IBIB ABS

L30 ANSWER 1 OF 4 USPATFULL on STN

ACCESSION NUMBER:

95:107740 USPATFULL

TITLE:

Process for cleaning aluminum and tin

surfaces

INVENTOR(S):

Gober, Victor A., Euclid, OH, United States Raney, David A., Brookpark, OH, United States

PATENT ASSIGNEE(S):

Man-Gill Chemical Company, Cleveland, OH, United States

(U.S. corporation)

KIND NUMBER DATE -----US 5472512 ' 19951205

PATENT INFORMATION: APPLICATION INFO.:

US 1994-283069 19940729 (8)

RELATED APPLN. INFO.:

Division of Ser. No. US 1992-963599, filed on 20 Oct

1992, now patented, Pat. No. US 5380468

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: Silbaugh, Jan H. El-Arini, Zeinab

LEGAL REPRESENTATIVE:

Renner, Otto, Boisselle & Sklar

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

1

LINE COUNT:

648

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aqueous alkaline cleaner and process for cleaning aluminum and tin surfaces. The aqueous alkaline cleaning solution includes

- (A) at least one inorganic base;
- (B) at least one cationic surfactant which is a quaternary ammonium compound; and
- (C) water.

Aluminum and tin surfaces cleaned with the cleaning compositions are characterized by improved surface cleanliness and brightness.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L30 ANSWER 2 OF 4 USPATFULL on STN

ACCESSION NUMBER: 95:57879 USPATFULL

TITLE: Dentifrices containing amino alkyl silicones Viccaro, John P., Whitestone, NY, United States INVENTOR(S):

Lin, Samuel, Paramus, NJ, United States

Domke, Todd, Clifton, NJ, United States

Ziemkiewicz, Alexander G., Spring Valley, NY, United

States

PATENT ASSIGNEE(S): Chesebrough-Ponds USA Co., Division of Conopco, Inc.,

Greenwich, CT, United States (U.S. corporation)

DISCLAIMER DATE: 20090107

RELATED APPLN. INFO.: Continuation of Ser. No. US 1988-276704, filed on 28

Nov 1988, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Page, Thurman K. ASSISTANT EXAMINER: Azpuru, Carlos

LEGAL REPRESENTATIVE: McGowan, Jr., Gerard J.

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1 LINE COUNT: 1463

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Dentifrices, including toothpaste creams and gels, and mouthwashes, are provided including aminoalkyl silicones. In the mouth, the aminoalkyl silicones form a lasting hydrophobic film on the teeth for prevention of cavities and stain. Antimicrobial compounds such as chlorhexidine may be included.

# CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L30 ANSWER 3 OF 4 USPATFULL on STN

ACCESSION NUMBER: 95:3589 USPATFULL

TITLE: Aqueous alkaline composition for cleaning

aluminum and tin surfaces

INVENTOR(S): Gober, Victor A., Euclid, OH, United States

Raney, David A., Brookpart, OH, United States

PATENT ASSIGNEE(S): Man-Gill Chemical Company, Cleveland, OH, United States

(U.S. corporation)

PRIMARY EXAMINER: Granted
ASSISTANT EXAMINER: Lieberman, Paul
Higgins, E. M.

LEGAL REPRESENTATIVE: Renner, Otto, Boisselle & Sklar

NUMBER OF CLAIMS: 10
EXEMPLARY CLAIM: 1
LINE COUNT: 638

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aqueous alkaline cleaner and process are described for cleaning aluminum and tin surfaces. The aqueous alkaline cleaning solution comprises

- (A) at least one inorganic base;
- (B) at least one cationic surfactant which is a quaternary ammonium compound; and
- (C) water. Aluminum and tin surfaces cleaned with the cleaning

compositions of the present invention are characterized by improved surface cleanliness and brightness.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L30 ANSWER 4 OF 4 USPATFULL on STN

ACCESSION NUMBER: 92:1342 USPATFULL

TITLE: Dentrifrices including modified aminoalkyl silicones

INVENTOR(S): Lin, Samuel, Paramus, NJ

Parriott, Colleen, Monroe, NY, United States Viccaro, John P., Whitestone, NY, United States

Domke, Todd, Clifton, NJ, United States

PATENT ASSIGNEE(S): Chesebrough-Pond's USA Co., division of Conopco, Inc.,

Greenwich, CT, United States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 5078988		19920107	
APPLICATION INFO.:	US 1988-276719		19881128	(7)
DOCUMENT TYPE:	Utility			
FILE SEGMENT:	Granted			
PRIMARY EXAMINER:	Page, Thurman K.		•	
ASSISTANT EXAMINER:	Spear, James M.			•
LEGAL REPRESENTATIVE:	McGowan, Jr., Gera	ard J.		
NUMBER OF CLAIMS:	41			

NUMBER OF CLAIMS: 41
EXEMPLARY CLAIM: 1
LINE COUNT: 822

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Dentifrices including modified amino alkyl silicones are provided. The aminoalkyl silicones are modified with epoxides to alkylate the nitrogen atoms and decrease their reactivity to flavors and other aldehydes present in the dentifrice. The modified silicones form a hydrophobic layer on the teeth for prevention of caries and stain.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
L1
              1 S US5487887/PN
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
L3
              1 S L1 AND L2
         288711 S HYDROCARBON?
L4
L5
              0 S L1 AND L4
         404108 S ALCOHOL?
L6
L7
              1 S L1 AND L6
         80359 S QUATERNARY
L8
              0 S L1 AND L8
L9
         138756 S SURFACTANT?
L10
              1 S L10 AND L1
L11
L12
           8932 S ANTIPERSPIRANT? OR DEODORANT?
           4587 S AXILLA?
L13
            539 S L13 AND L12
L14
            102 S L14 AND L8
L15
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
L17
              1 S L16 AND L15
L18
            459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
              1 S L18 AND L15
L19
L20
         138756 S SURFACTANT?
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10/089,648

16128 S CATIONIC (P) QUATERNARY AMMONIUM? L21 L22 7105 S L21(P)L20 L23 5 S L22 AND L15 L24 4 S L23 AND L6 L25 4 S L4 AND L24 L26 41806 S. ALUMINUM AND ZIRCONIUM 2 S L26 AND L25

1 S US3920807/PN 1 S L28 AND L27 L29 4 S L16 AND L26 L30

=> S L30 AND L12

0 L30 AND L12

=> S L12 AND L16

7 L12 AND L16

=> D 1-7 IBIB ABS

L32 ANSWER 1 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2003:152255 USPATFULL

TITLE: Antiperspirant compositions comprising

microemulsions

Brucks, Richard Mark, Chicago, IL, UNITED STATES INVENTOR(S):

Gransden, Kathryn Elizabeth, Bebington, UNITED KINGDOM

Ma, Zhuning, Chicago, IL, UNITED STATES

Unilever Home & Personal Care USA, Division of Conopco, PATENT ASSIGNEE(S):

Inc. (U.S. corporation)

KIND DATE NUMBER -----US 2003103921 A1 US 2002-117473 A1 20030605 PATENT INFORMATION:

20020405 (10) APPLICATION INFO.:

> NUMBER DATE GB 2001-9143 20010411

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER, LEGAL REPRESENTATIVE:

NJ, 07020

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1 LINE COUNT: 1133

PRIORITY INFORMATION:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Structured, antiperspirant microemulsions possibly in the form of liquid crystals, containing cosmetic oils, a solution of antiperspirant salt in a hydrophilic solvent, a surfactant and an oil structurant are provided. These microemulsions can be used in different types of Solid applicators such as soft solid and, particularly desirably, firm stick applicators. The structured microemulsions are preferably clear by virtue of a suitable choice of oil, solvent and structurant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 2 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2003:142826 USPATFULL

Hair conditioners for treating split ends TITLE:

Bernecker, Ullrich, Huertgenwald, GERMANY, FEDERAL INVENTOR(S):

REPUBLIC OF

Brockmann, Claudia, Duesseldorf, GERMANY, FEDERAL

REPUBLIC OF

Hollenberg, Detlef, Erkrath, GERMANY, FEDERAL REPUBLIC

PATENT ASSIGNEE(S): Henkel Kommanditgesellschaft auf Aktien, Duesseldorf,

GERMANY, FEDERAL REPUBLIC OF (non-U.S. corporation)

KIND DATE -----US 6569414 B1 20030527 PATENT INFORMATION: 19990325 WO 9913821 US 2000-508585 APPLICATION INFO.: 20000623 (9) WO 1998-EP5631 19980905

> NUMBER DATE -----

PRIORITY INFORMATION: DE 1997-19740285 19970913

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Page, Thurman K. ASSISTANT EXAMINER: Sheikh, Humera N.

Harper, Stephen D., Hill, Gregory M., Murphy, Glenn E. LEGAL REPRESENTATIVE:

J.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

0 Drawing Figure(s); 0 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 343

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to a hair treatment preparation and a method of use thereof. The hair treatment preparation is in the form of an oil-in-water emulsion and is preferably used for reducing split ends. The hair treatment preparation contains a lipid soluble ester alcohol or ester polyol and a water-soluble compound selected from panthenol, a panthenol derivative, nicotinic acid amide, a sugar, polyvinyl pyrrolidine or mixtures thereof.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 3 OF 7 USPATFULL on STN

2003:104176 USPATFULL ACCESSION NUMBER:

Aqueous fabric care compositions for effective use away TITLE:

from the home and accessories for use therewith

Frankenbach, Gayle Marie, Cincinnati, OH, UNITED STATES INVENTOR(S):

Trinh, Toan, Maineville, OH, UNITED STATES Lotts, Ray Douglas, Loveland, OH, UNITED STATES

Nakamura, Yuko, Kobe, JAPAN Kaminski, Anneke Margaret, Cincinnati, OH, UNITED

STATES

Young, Sarah Marie, Cincinnati, OH, UNITED STATES Dinniwell, Alan Robert, Mason, OH, UNITED STATES Fitz, Ted John, Cincinnati, OH, UNITED STATES Boehm, Elise Marie, Cincannati, OH, UNITED STATES

NUMBER KIND DATE US 2003071075 A1 US 2002-126899 A1 20030417 PATENT INFORMATION:

20020419 (10) APPLICATION INFO.:

NUMBER DATE \_\_\_\_\_\_

PRIORITY INFORMATION: US 2001-285794P 20010423 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 17 Drawing Page(s)

LINE COUNT: 2109

AB An article containing an aqueous fabric care composition and a container for the composition to facilitate portability and encourage effective use of the composition away from the home. Also provided are kits including the acticles of the present invention in combination with one or more optional accessories including hangers, compression devices, weights, portable mats, air blowers, gloves, mitts, mini-irons and combinations thereof.

L32 ANSWER 4 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2003:64251 USPATFULL

TITLE: Benzoate esters of hydroxyl terminated polyether

polysiloxane copolyols and process for producing same

INVENTOR(S): Walele, Ismail I., Saddle Brook, NJ, UNITED STATES

Syed, Samad A., Paramus, NJ, UNITED STATES

PATENT ASSIGNEE(S): FINETEX, INC. (U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: WEINGRAM & ASSOCIATES, P.C., P.O. BOX 927, 197 WEST

SPRING VALLEY AVE, MAYWOOD, NJ, 07607

NUMBER OF CLAIMS: 27 EXEMPLARY CLAIM: 1 LINE COUNT: 1347

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Compositions of matter comprising benzoate esters of hydroxyl terminated polyether polysiloxane copolyols, in particular dimethicone copolyol benzoates, and process for preparing same. The benzoate esters are useful for personal care cleansing products, such as bar and liquid soaps, skin and hair care products and textiles and fibers. The compounds are prepared by reacting benzoic acid with hydroxyl terminated polyether polysiloxane copolyols.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 5 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2002:325638 USPATFULL

TITLE: Polymer compositions having specified PH for improved

dispensing and improved stability of wrinkle reducing

compositions and methods of use

INVENTOR(S): Frankenbach, Gayle Marie, Cincinnati, OH, United States

Trinh, Toan, Maineville, OH, United States

Barnabas, Mary Vijayarani, West Chester, OH, United

States

Corona, III, Alessandro, Mason, OH, United States Shaw, Jr., John Henry, Cincinnati, OH, United States Smith, John William, Milford, OH, United States Brown, Donald Ray, Middletown, OH, United States Nijakowski, Timothy Roy, Mason, OH, United States Hubesch, Bruno Albert Jean, Neerijse, BELGIUM Detzel, Gabrielle Holly (Spangler), Cincinnati, OH,

United States

Alwart, Todd Stephen, Cincinnati, OH, United States

Candido, Anne Marie, Mason, OH, United States

Bush, Stephan Gary, Sharonville, OH, United States Collias, Dimitris Ioannis, Mason, OH, United States Gregg, Ellis Bailey, Cincinnati, OH, United States

Bray, Earl, Cincinnati, OH, United States

PATENT ASSIGNEE(S):

The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: APPLICATION INFO.:

US 6491840 B1 20021210 US 2000-634379 20000809 20000809 (9)

NUMBER DATE

PRIORITY INFORMATION:

\_\_\_\_\_\_ US 2000-182381P 20000214 (60)

DOCUMENT TYPE:

Utility

GRANTED .

FILE SEGMENT:

PRIMARY EXAMINER:

Green, Anthony J.

LEGAL REPRESENTATIVE:

Camp, Jason J., Zerby, Kim William, Miller, Steve W.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT:

6197

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Polymer compositions, while providing suitable wrinkle control, also AB tend to dispense poorly when sprayed. The present invention shows that when viscosity of polymer compositions is minimized spray dispensing improves. Several approaches to minimizing the viscosity of polymer compositions are disclosed. Methods of controlling wrinkles in fabrics comprise treating fabrics with a variety of polymer compositions following a variety of methods. Articles of manufacture comprise (1) a container or substrate, (2) a wrinkle controlling composition, and (3) a set of instructions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 6 OF 7 USPATFULL on STN

ACCESSION NUMBER:

2002:235973 USPATFULL

TITLE:

Multi-phase fabric care composition for delivering

multiple fabric care benefits

INVENTOR(S):

DeClercq, Marc Johan, Strombeek-Bever, BELGIUM DeMeyere, Hugo Jean Marie, Merchtem, BELGIUM

Cauwberghs, Serge Gabriel Pierre Roger, Sint-Niklass,

BELGIUM

Janssens, Kristine, Herent, BELGIUM

DeBlock, Franciscus Joseph Madeleine, Merchtem, BELGIUM DePootere, Johan Maurice Theo, Oost Vlaanderen, BELGIUM

Fukushima, Kimiko, Osaka, JAPAN Taneko, Akiko, Tarumi-ku, JAPAN

DATE KIND NUMBER \_\_\_\_\_\_ 20020912

PATENT INFORMATION: APPLICATION INFO.:

US 2002128170 A1 US 2001-884534 A1 20010619 (9)

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION:

US 2000-212565P 20000620 (60)

US 2001-263973P 20010124 (60) 20010420 (60) US 2001-285314P

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 41 EXEMPLARY CLAIM:

2 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 3187

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A liquid rinse-added fabric care composition that is characterized by at least two visually distinct phases when the composition is at rest and wherein at least one of the phases contains a fabric care agent is provided. The composition forms a temporary mixture when shaken that allows a consumer to dose a representative sample of the composition and . spontaneously re-forms at least two visually distinct phases when allowed to remain at rest. The fabric care agents present in one or more phases of the composition may include fabric softener actives, color care agents, perfumes, antibacterial agents, malodor control agents, ultraviolet protection agents, anti-abrasion, anti-wear & fabric integrity agents, wrinkle control agents, and mixtures thereof. The composition should also contain less than about 5%, preferably less than about 3%, and even more preferably less than about 1% by weight of . detergent actives. The composition optionally may contain an electrolyte, phase stabilizer, a phase separation inducing polymer. and/or a solvent. Methods for delivering one or more fabric care benefits to a fabric during a laundering operation using the compositions are also disclosed. Methods for conveying information to a consumer concerning a multi-phase liquid rinse-added fabric care composition are also provided. An article of manufacture comprising a liquid rinse-added fabric care composition that has at least two visually distinct phases and a container that enables a consumer to view the visually distinct phases that are present in the composition is also described. Alternatively, the container may comprise a double walled cap and an insert for removing excess composition that may adhere to the cap.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 7 OF 7 USPATFULL on STN

ACCESSION NUMBER: 94:110757 USPATFULL

Aqueous perfume oil microemulsions TITLE:

Behan, John M., Shermel, Ball Lane, Kennington, INVENTOR (S):

Ashford, Kent, Great Britain

Ness, Jeremy N., 22 River Court, Chartham, Canterbury,

Kent, Great Britain

Traas, Petrus C., Amersfoortsestraatweg 132, 1411 HK

Naarden, Netherlands

Vitsas, Joannis S., Bisonstraat 15, 1402 TX Bussum,

Netherlands

Willis, Brian J., Fleets Lane, Tyler Hill, Canterbury,

Kent, Great Britain

NUMBER KIND DATE -----PATENT INFORMATION: US 5374614 19941220 US 1993-68680 APPLICATION INFO.: 19930528 (8)

> DATE NUMBER

PRIORITY INFORMATION: EP 1992-304923 19920529

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Reamer, James H.

LEGAL REPRESENTATIVE: Cushman, Darby & Cushman

NUMBER OF CLAIMS: 16
EXEMPLARY CLAIM: 1
LINE COUNT: 730

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns clear o/w microemulsions comprising a perfume oil, an aqueous phase and one or more surfactants with HLB between 9 and 18, and co-surfactants of which at least 0.5% of ionic co-surfactant. The weight ratio of perfume oil to total surfactant is between 0.85 and 2.5, and preferably above 1. The quantity of perfume oil is 0.01-40% w/w, preferably below 35%, of the microemulsion and the quantity of water at least 40% w/w, preferably at least 50%. The microemulsions comprise less than 10% preferably less than 5%, of alcohol. The surfactants are preferably of the nonionic type.

The microemulsions are very suitable for perfuming purposes where the amount of organic solvents should preferably be kept to a minimum, such as for perfuming skin or hair.

The invention also concerns surfactant/perfume mixtures suitable for preparing the clear o/w microemulsions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

### => D HIS

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
              1 S US5487887/PN.
L1
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
L3
              1 S L1 AND L2
         288711 S HYDROCARBON?
L4
              0 S L1 AND L4
L5
         404108 S ALCOHOL?
L6
              1 S L1 AND L6
L7
Г8
          80359 S QUATERNARY
              0 S L1 AND L8
L9
         138756 S SURFACTANT?
L10
L11
              1 S L10 AND L1
           8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
           4587 S AXILLA?
L13
L14
            539 S L13 AND L12
L15
            102 S.L14 AND L8
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
L17
              1 S L16 AND L15
            459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
L18
L19
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L20
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L21
           7105 S L21(P)L20
L22
              5 S L22 AND L15
L23
L24
              4 S L23 AND L6
L25
              4 S L4 AND L24
          41806 S ALUMINUM AND ZIRCONIUM
L26
L27
              2 S L26 AND L25
L28
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10/089,648

L29 1 S L28 AND L27 L30 4 S L16 AND L26 L31 0 S L30 AND L12 L32 7 S L12 AND L16

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368 ANTIPERSPIRANT?/TI

438 DEODORANT?/TI

732 (ANTIPERSPIRANT?/TI OR DEODORANT?/TI) **L33** 

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368 ANTIPERSPIRANT?/TI

438 DEODORANT?/TI

732 ANTIPERSPIRANT?/TI OR DEODORANT?/TI L34

=> S ANTIPERSIRANT?/TI

0 ANTIPERSIRANT?/TI

=> S L33 AND L16

1 L33 AND L16 1.36

=> D 1 IBIB ABS

L36 ANSWER 1 OF 1 USPATFULL on STN

2003:152255 USPATFULL ACCESSION NUMBER:

TITLE: Antiperspirant compositions comprising

microemulsions

Brucks, Richard Mark, Chicago, IL, UNITED STATES INVENTOR(S):

Gransden, Kathryn Elizabeth, Bebington, UNITED KINGDOM

Ma, Zhuning, Chicago, IL, UNITED STATES

Unilever Home & Personal Care USA, Division of Conopco, PATENT ASSIGNEE(S):

Inc. (U.S. corporation)

KIND DATE NUMBER \_\_\_\_\_\_ US 2003103921 · A1 US 2002-117473 A1 20030605 PATENT INFORMATION:

20020405 (10) APPLICATION INFO.:

> NUMBER DATE -----20010411

PRIORITY INFORMATION: GB 2001-9143 DOCUMENT TYPE: Utility

APPLICATION FILE SEGMENT:

UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER, LEGAL REPRESENTATIVE:

NJ, 07020

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1 LINE COUNT: 1133

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Structured, antiperspirant microemulsions possibly in the form of liquid crystals, containing cosmetic oils, a solution of antiperspirant salt in a hydrophilic solvent, a surfactant and an oil structurant are provided. These microemulsions can be used in different types of Solid applicators such as soft solid and, particularly desirably, firm stick applicators. The structured microemulsions are preferably clear by virtue of a suitable choice of oil, solvent and structurant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
L1
             1 S US5487887/PN
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
L3
             1 S L1 AND L2
        288711 S HYDROCARBON?
L4
L5
             0 S L1 AND L4
        404108 S ALCOHOL?
L6
             1 S L1 AND L6
L7
         80359 S QUATERNARY
L8
             0 S L1 AND L8
L9
        138756 S SURFACTANT?
L10
         · 1 S L10 AND L1
L11
          8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
          4587 S AXILLA?
L13
           539 S L13 AND L12
L14
           102 S L14 AND L8
L15
            89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L16
L17
             1 S L16 AND L15
           459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
L18
             1 S L18 AND L15
L19
         138756 S SURFACTANT?
L20
         16128 S CATIONIC (P) QUATERNARY AMMONIUM?
L21
          7105 S L21(P)L20
L22
L23
             5 S L22 AND L15
             4 S L23 AND L6
L24
             4 S L4 AND L24
L25
L26
         41806 S ALUMINUM AND ZIRCONIUM
             2 S L26 AND L25
L27
L28
             1 S US3920807/PN
             1 S L28 AND L27.
L29
L30
             4 S L16 AND L26
             0 S L30 AND L12
L31
L32
             7 S L12 AND L16
           732 S L12/TI
L33
         732 S ANTIPERSPIRANT?/TI OR DEODORANT?/TI
L34
L35
             0 S ANTIPERSIRANT?/TI
L36
             1 S L33 AND L16
=> S L18 AND L34
            1 L18 AND L34
=> D L32 IBIB ABS 1-7
L32 ANSWER 1 OF 7 USPATFULL on STN
                       2003:152255 USPATFULL
ACCESSION NUMBER:
TITLE:
                       Antiperspirant compositions comprising
                       microemulsions
                       Brucks, Richard Mark, Chicago, IL, UNITED STATES
INVENTOR(S):
                       Gransden, Kathryn Elizabeth, Bebington, UNITED KINGDOM
                       Ma, Zhuning, Chicago, IL, UNITED STATES
PATENT ASSIGNEE(S):
                       Unilever Home & Personal Care USA, Division of Conopco,
                        Inc. (U.S. corporation)
                                       KIND
                            NUMBER .
                                                DATE
                        ______
PATENT INFORMATION:
                       US 2003103921
                                          A1
                                               20030605
APPLICATION INFO.:
                       US 2002-117473
                                          A1
                                               20020405 (10)
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NUMBER DATE

PRIORITY INFORMATION: GB 2001-9143 20010411

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER,

NJ, 07020

NUMBER OF CLAIMS: 35
EXEMPLARY CLAIM: 1
LINE COUNT: 1133

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Structured, antiperspirant microemulsions possibly in the form of liquid crystals, containing cosmetic oils, a solution of antiperspirant salt in a hydrophilic solvent, a surfactant and an oil structurant are provided. These microemulsions can be used in different types of Solid applicators such as soft solid and, particularly desirably, firm stick applicators. The structured microemulsions are preferably clear by virtue of a suitable choice of oil, solvent and structurant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 2 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2003:142826 USPATFULL

TITLE: Hair conditioners for treating split ends

INVENTOR(S): Bernecker, Ullrich, Huertgenwald, GERMANY, FEDERAL

REPUBLIC OF

Brockmann, Claudia, Duesseldorf, GERMANY, FEDERAL

REPUBLIC OF

Hollenberg, Detlef, Erkrath, GERMANY, FEDERAL REPUBLIC

OF

PATENT ASSIGNEE(S): Henkel Kommanditgesellschaft auf Aktien, Duesseldorf,

GERMANY, FEDERAL REPUBLIC OF (non-U.S. corporation)

KIND NUMBER DATE \_\_\_\_\_\_ US 6569414 B1 20030527 PATENT INFORMATION: WO 9913821 19990325 US 2000-508585 20000623 (9) APPLICATION INFO.: WO 1998-EP5631 19980905

NUMBER DATE

PRIORITY INFORMATION: DE 1997-19740285 19970913

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Page, Thurman K. ASSISTANT EXAMINER: Sheikh, Humera N.

LEGAL REPRESENTATIVE: Harper, Stephen D., Hill, Gregory M., Murphy, Glenn E.

J.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 0 Drawing Figure(s); 0 Drawing Page(s)

LINE COUNT: 343

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to a hair treatment preparation and a method of use thereof. The hair treatment preparation is in the form of an oil-in-water emulsion and is preferably used for reducing split ends. The hair treatment preparation contains a lipid soluble ester alcohol or ester polyol and a water-soluble compound selected from panthenol, a panthenol derivative, nicotinic acid amide, a sugar, polyvinyl pyrrolidine or mixtures thereof.

L32 ANSWER 3 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2003:104176 USPATFULL

TITLE: Aqueous fabric care compositions for effective use away

from the home and accessories for use therewith

INVENTOR(S): Frankenbach, Gayle Marie, Cincinnati, OH, UNITED STATES

Trinh, Toan, Maineville, OH, UNITED STATES
Lotts, Ray Douglas, Loveland, OH, UNITED STATES

Nakamura, Yuko, Kobe, JAPAN

Kaminski, Anneke Margaret, Cincinnati, OH, UNITED

STATES

Young, Sarah Marie, Cincinnati, OH, UNITED STATES Dinniwell, Alan Robert, Mason, OH, UNITED STATES Fitz, Ted John, Cincinnati, OH, UNITED STATES Boehm, Elise Marie, Cincannati, OH, UNITED STATES

NUMBER DATE

PRIORITY INFORMATION: US 2001-285794P 20010423 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 17 Drawing Page(s)

LINE COUNT: 2109

AB An article containing an aqueous fabric care composition and a container for the composition to facilitate portability and encourage effective use of the composition away from the home. Also provided are kits including the acticles of the present invention in combination with one or more optional accessories including hangers, compression devices, weights, portable mats, air blowers, gloves, mitts, mini-irons and combinations thereof.

L32 ANSWER 4 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2003:64251 USPATFULL

TITLE: Benzoate esters of hydroxyl terminated polyether

polysiloxane copolyols and process for producing same

INVENTOR(S): Walele, Ismail I., Saddle Brook, NJ, UNITED STATES

Syed, Samad A., Paramus, NJ, UNITED STATES

PATENT ASSIGNEE(S): FINETEX, INC. (U.S. corporation)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: WEINGRAM & ASSOCIATES, P.C., P.O. BOX 927, 197 WEST

SPRING VALLEY AVE, MAYWOOD, NJ, 07607

NUMBER OF CLAIMS: 27
EXEMPLARY CLAIM: 1

LINE COUNT: 1347

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compositions of matter comprising benzoate esters of hydroxyl terminated polyether polysiloxane copolyols, in particular dimethicone copolyol benzoates, and process for preparing same. The benzoate esters are useful for personal care cleansing products, such as bar and liquid soaps, skin and hair care products and textiles and fibers. The compounds are prepared by reacting benzoic acid with hydroxyl terminated polyether polysiloxane copolyols.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 5 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2002:325638 USPATFULL

Polymer compositions having specified PH for improved TITLE:

dispensing and improved stability of wrinkle reducing

compositions and methods of use

INVENTOR (S): Frankenbach, Gayle Marie, Cincinnati, OH, United States

Trinh, Toan, Maineville, OH, United States

Barnabas, Mary Vijayarani, West Chester, OH, United

States

Corona, III, Alessandro, Mason, OH, United States Shaw, Jr., John Henry, Cincinnati, OH, United States Smith, John William, Milford, OH, United States Brown, Donald Ray, Middletown, OH, United States Nijakowski, Timothy Roy, Mason, OH, United States Hubesch, Bruno Albert Jean, Neerijse, BELGIUM Detzel, Gabrielle Holly (Spangler), Cincinnati, OH,

United States

Alwart, Todd Stephen, Cincinnati, OH, United States Candido, Anne Marie, Mason, OH, United States Bush, Stephan Gary, Sharonville, OH, United States Collias, Dimitris Ioannis, Mason, OH, United States Gregg, Ellis Bailey, Cincinnati, OH, United States

Bray, Earl; Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: APPLICATION INFO.:

US 6491840 B1 20021210 US 2000-634379 20000809 20000809 (9)

NUMBER DATE -----

PRIORITY INFORMATION:

US 2000-182381P 20000214 (60)

DOCUMENT TYPE:

Utility GRANTED

FILE SEGMENT:

Green, Anthony J.

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Camp, Jason J., Zerby, Kim William, Miller, Steve W.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT:

6197

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Polymer compositions, while providing suitable wrinkle control, also tend to dispense poorly when sprayed. The present invention shows that when viscosity of polymer compositions is minimized spray dispensing improves. Several approaches to minimizing the viscosity of polymer compositions are disclosed. Methods of controlling wrinkles in fabrics comprise treating fabrics with a variety of polymer compositions following a variety of methods. Articles of manufacture comprise (1) a container or substrate, (2) a wrinkle controlling composition, and (3) a set of instructions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 6 OF 7 USPATFULL on STN

ACCESSION NUMBER: 2002:235973 USPATFULL

Multi-phase fabric care composition for delivering TITLE:

multiple fabric care benefits

DeClercq, Marc Johan, Strombeek-Bever, BELGIUM INVENTOR(S):

DeMeyere, Hugo Jean Marie, Merchtem, BELGIUM

Cauwberghs, Serge Gabriel Pierre Roger, Sint-Niklass,

BELGIUM

Janssens, Kristine, Herent, BELGIUM

DeBlock, Franciscus Joseph Madeleine, Merchtem, BELGIUM DePootere, Johan Maurice Theo, Oost Vlaanderen, BELGIUM

Fukushima, Kimiko, Osaka, JAPAN Taneko, Akiko, Tarumi-ku, JAPAN

N	UMBER	KIND	DATE	
. US 200	2128170	A1	20020912	
US 200	1-884534	A1	20010619	(9)

NUMBER DATE

PRIORITY INFORMATION: US 2000-212565P 20000620 (60)

US 2001-263973P 20010124 (60) US 2001-285314P 20010420 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY LEGAL REPRESENTATIVE:

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 41 EXEMPLARY CLAIM:

PATENT INFORMATION: APPLICATION INFO.:

NUMBER OF DRAWINGS: 2 Drawing Page(s)

LINE COUNT: 3187

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A liquid rinse-added fabric care composition that is characterized by at AB least two visually distinct phases when the composition is at rest and wherein at least one of the phases contains a fabric care agent is provided. The composition forms a temporary mixture when shaken that allows a consumer to dose a representative sample of the composition and spontaneously re-forms at least two visually distinct phases when allowed to remain at rest. The fabric care agents present in one or more phases of the composition may include fabric softener actives, color care agents, perfumes, antibacterial agents, malodor control agents, ultraviolet protection agents, anti-abrasion, anti-wear & fabric integrity agents, wrinkle control agents, and mixtures thereof. The composition should also contain less than about 5%, preferably less than about 3%, and even more preferably less than about 1% by weight of detergent actives. The composition optionally may contain an electrolyte, phase stabilizer, a phase separation inducing polymer and/or a solvent. Methods for delivering one or more fabric care benefits to a fabric during a laundering operation using the compositions are also disclosed. Methods for conveying information to a consumer concerning a multi-phase liquid rinse-added fabric care composition are also provided. An article of manufacture comprising a liquid rinse-added fabric care composition that has at least two visually distinct phases and a container that enables a consumer to view the visually distinct phases that are present in the composition is also described. Alternatively, the container may comprise a double walled cap

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and an insert for removing excess composition that may adhere to the cap.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L32 ANSWER 7 OF 7 USPATFULL on STN

ACCESSION NUMBER: 94:110757 USPATFULL

TITLE: Aqueous perfume oil microemulsions

INVENTOR(S): Behan, John M., Shermel, Ball Lane, Kennington,

Ashford, Kent, Great Britain

Ness, Jeremy N., 22 River Court, Chartham, Canterbury,

Kent, Great Britain

Traas, Petrus C., Amersfoortsestraatweg 132, 1411 HK

Naarden, Netherlands

Vitsas, Joannis S., Bisonstraat 15, 1402 TX Bussum,

Netherlands

Willis, Brian J., Fleets Lane, Tyler Hill, Canterbury,

Kent, Great Britain

NUMBER DATE

19920529

PRIORITY INFORMATION: EP 1992-304923

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Reamer, James H.

LEGAL REPRESENTATIVE: Cushman, Darby & Cushman

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1 LINE COUNT: 730

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns clear o/w microemulsions comprising a perfume oil, an aqueous phase and one or more surfactants with HLB between 9 and 18, and co-surfactants of which at least 0.5% of ionic co-surfactant. The weight ratio of perfume oil to total surfactant is between 0.85 and 2.5, and preferably above 1. The quantity of perfume oil is 0.01-40% w/w, preferably below 35%, of the microemulsion and the quantity of water at least 40% w/w, preferably at least 50%. The microemulsions comprise less than 10% preferably less than 5%, of alcohol. The surfactants are preferably of the nonionic type.

The microemulsions are very suitable for perfuming purposes where the amount of organic solvents should preferably be kept to a minimum, such as for perfuming skin or hair.

The invention also concerns surfactant/perfume mixtures suitable for preparing the clear o/w microemulsions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

# => D HIS

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003

L1 1 S US5487887/PN

L2 631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN

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10/089,648
```

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1 S L1 AND L2
L3
L4
       288711 S HYDROCARBON?
L5
            0 S L1 AND L4
L6
       404108 S ALCOHOL?
L7
             1 S L1 AND L6
L8
        80359 S QUATERNARY
L9
             0 S L1 AND L8
       138756 S SURFACTANT?
L10
L11
             1 S L10 AND L1
L12
          8932 S ANTIPERSPIRANT? OR DEODORANT?
          4587 S AXILLA?
L13
L14
           539 S L13 AND L12
L15
          102 S L14 AND L8
L16
           89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
            1 S L16 AND L15
L17
L18
           459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
             1 S L18 AND L15
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L20
        138756 S SURFACTANT?
        16128 S CATIONIC (P) QUATERNARY AMMONIUM?
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L22
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L23
             5 S L22 AND L15
             4 S L23 AND L6
L24
L25
             4 S L4 AND L24
         41806 S ALUMINUM AND ZIRCONIUM
L26
L27
            2 S L26 AND L25
L28
            1 S US3920807/PN
L29
            1 S L28 AND L27
L30 .
          4 S L16 AND L26
           0 S L30 AND L12
L31
L32
            7 S L12 AND L16
         732 S L12/TI
L33
          732 S ANTIPERSPIRANT?/TI OR DEODORANT?/TI
L34
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L35
             1 S L33 AND L16
L36
L37
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=> S L26 AND L16
    4 L26 AND L16
L38
=> S L38 AND L12
        0 L38 AND L12
=> S L12 AND L16
L40 7 L12 AND L16
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        85569 CATIONIC
        80359 QUATERNARY
          201 AMMMONIUM
           22 QUATERNARY AMMMONIUM
               (QUATERNARY (W) AMMMONIUM)
       138756 SURFACTANT?
           0 CATIONIC(P)QUATERNARY AMMMONIUM(P)SURFACTANT?
=> S L22 AND L34
    12 L22 AND L34
L42
=> S L42 NOT L40
        11 L42 NOT L40
L43
=> S L40 NOT L42
L44 6 L40 NOT L42
```

#### => D 1-6 IBIB ABS

L44 ANSWER 1 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:142826 USPATFULL

TITLE: Hair conditioners for treating split ends

INVENTOR(S): Bernecker, Ullrich, Huertgenwald, GERMANY, FEDERAL

REPUBLIC OF

Brockmann, Claudia, Duesseldorf, GERMANY, FEDERAL

REPUBLIC OF

Hollenberg, Detlef, Erkrath, GERMANY, FEDERAL REPUBLIC

OF

PATENT ASSIGNEE(S): Henkel Kommanditgesellschaft auf Aktien, Duesseldorf,

GERMANY, FEDERAL REPUBLIC OF (non-U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6569414	B1	20030527	
PATENT INFORMATION.	WO 9913821	Di	19990325	
APPLICATION INFO.:	US 2000-508585		20000623	(9)
	WO 1998-EP5631		19980905	

NUMBER DATE

PRIORITY INFORMATION: DE 1997-19740285 19970913

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Page, Thurman K. ASSISTANT EXAMINER: Sheikh, Humera N.

LEGAL REPRESENTATIVE: Harper, Stephen D., Hill, Gregory M., Murphy, Glenn E.

J.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 0 Drawing Figure(s); 0 Drawing Page(s)

LINE COUNT: 343

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention relates to a hair treatment preparation and a method of use thereof. The hair treatment preparation is in the form of an oil-in-water emulsion and is preferably used for reducing split ends. The hair treatment preparation contains a lipid soluble ester alcohol or ester polyol and a water-soluble compound selected from panthenol, a panthenol derivative, nicotinic acid amide, a sugar, polyvinyl pyrrolidine or mixtures thereof.

## CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L44 ANSWER 2 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:104176 USPATFULL

TITLE: Aqueous fabric care compositions for effective use away

from the home and accessories for use therewith

INVENTOR(S): Frankenbach, Gayle Marie, Cincinnati, OH, UNITED STATES

Trinh, Toan, Maineville, OH, UNITED STATES Lotts, Ray Douglas, Loveland, OH, UNITED STATES

Nakamura, Yuko, Kobe, JAPAN

Kaminski, Anneke Margaret, Cincinnati, OH, UNITED

STATES

Young, Sarah Marie, Cincinnati, OH, UNITED STATES Dinniwell, Alan Robert, Mason, OH, UNITED STATES Fitz, Ted John, Cincinnati, OH, UNITED STATES Boehm, Elise Marie, Cincannati, OH, UNITED STATES

NUMBER KIND DATE

\_\_\_\_\_\_

US 2003071075 A1 US 2002-126899 A1 PATENT INFORMATION:

20020419 (10) APPLICATION INFO.:

NUMBER DATE

US 2001-285794P 20010423 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility

FILE SEGMENT: APPLICATION

THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY LEGAL REPRESENTATIVE:

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

20030417

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 17 Drawing Page(s)

LINE COUNT:

An article containing an aqueous fabric care composition and a container for the composition to facilitate portability and encourage effective use of the composition away from the home. Also provided are kits including the acticles of the present invention in combination with one or more optional accessories including hangers, compression devices, weights, portable mats, air blowers, gloves, mitts, mini-irons and combinations thereof.

L44 ANSWER 3 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:64251 USPATFULL

Benzoate esters of hydroxyl terminated polyether TITLE:

polysiloxane copolyols and process for producing same

Walele, Ismail I., Saddle Brook, NJ, UNITED STATES INVENTOR(S):

Syed, Samad A., Paramus, NJ, UNITED STATES

FINETEX, INC. (U.S. corporation) PATENT ASSIGNEE(S):

KIND DATE NUMBER \_\_\_\_\_ US 2003044371 A1 US 6552212 B2 20030306 PATENT INFORMATION: 20030422 US 2001-854852 A1 20010514 (9) APPLICATION INFO.:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: WEINGRAM & ASSOCIATES, P.C., P.O. BOX 927, 197 WEST SPRING VALLEY AVE MAYWOOD N.J. 07607

SPRING VALLEY AVE, MAYWOOD, NJ, 07607

NUMBER OF CLAIMS: 27 EXEMPLARY CLAIM: 1 1347 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compositions of matter comprising benzoate esters of hydroxyl terminated polyether polysiloxane copolyols, in particular dimethicone copolyol benzoates, and process for preparing same. The benzoate esters are useful for personal care cleansing products, such as bar and liquid soaps, skin and hair care products and textiles and fibers. The compounds are prepared by reacting benzoic acid with hydroxyl terminated polyether polysiloxane copolyols.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L44 ANSWER 4 OF 6 USPATFULL on STN

2002:325638 USPATFULL ACCESSION NUMBER:

Polymer compositions having specified PH for improved TITLE:

dispensing and improved stability of wrinkle reducing

compositions and methods of use

Frankenbach, Gayle Marie, Cincinnati, OH, United States INVENTOR (S):

Trinh, Toan, Maineville, OH, United States

Barnabas, Mary Vijayarani, West Chester, OH, United

Corona, III, Alessandro, Mason, OH, United States Shaw, Jr., John Henry, Cincinnati, OH, United States Smith, John William, Milford, OH, United States Brown, Donald Ray, Middletown, OH, United States Nijakowski, Timothy Roy, Mason, OH, United States Hubesch, Bruno Albert Jean, Neerijse, BELGIUM Detzel, Gabrielle Holly (Spangler), Cincinnati, OH,

United States

Alwart, Todd Stephen, Cincinnati, OH, United States Candido, Anne Marie, Mason, OH, United States Bush, Stephan Gary, Sharonville, OH, United States Collias, Dimitris Ioannis, Mason, OH, United States Gregg, Ellis Bailey, Cincinnati, OH, United States

Bray, Earl, Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_

PATENT INFORMATION: APPLICATION INFO.:

US 6491840 B1 20021210 US 2000-634379 20000809 (9)

NUMBER DATE

\_\_\_\_\_

PRIORITY INFORMATION:

US 2000-182381P 20000214 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER:

Green, Anthony J.

LEGAL REPRESENTATIVE:

Camp, Jason J., Zerby, Kim William, Miller, Steve W.

NUMBER OF CLAIMS:

54

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT:

6197

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Polymer compositions, while providing suitable wrinkle control, also AB tend to dispense poorly when sprayed. The present invention shows that when viscosity of polymer compositions is minimized spray dispensing improves. Several approaches to minimizing the viscosity of polymer compositions are disclosed. Methods of controlling wrinkles in fabrics comprise treating fabrics with a variety of polymer compositions following a variety of methods. Articles of manufacture comprise (1) a container or substrate, (2) a wrinkle controlling composition, and (3) a set of instructions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L44 ANSWER 5 OF 6 USPATFULL on STN

2002:235973 USPATFULL ACCESSION NUMBER:

Multi-phase fabric care composition for delivering TITLE:

multiple fabric care benefits

DeClercq, Marc Johan, Strombeek-Bever, BELGIUM INVENTOR(S):

DeMeyere, Hugo Jean Marie, Merchtem, BELGIUM

Cauwberghs, Serge Gabriel Pierre Roger, Sint-Niklass,

BELGIUM

Janssens, Kristine, Herent, BELGIUM

DeBlock, Franciscus Joseph Madeleine, Merchtem, BELGIUM DePootere, Johan Maurice Theo, Oost Vlaanderen, BELGIUM

Fukushima, Kimiko, Osaka, JAPAN Taneko, Akiko, Tarumi-ku, JAPAN

NUMBER DATE

PRIORITY INFORMATION: US 2000-212565P 20000620 (60)

US 2001-263973P 20010124 (60) US 2001-285314P 20010420 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 41 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Page(s)

LINE COUNT: 3187

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A liquid rinse-added fabric care composition that is characterized by at least two visually distinct phases when the composition is at rest and wherein at least one of the phases contains a fabric care agent is provided. The composition forms a temporary mixture when shaken that allows a consumer to dose a representative sample of the composition and spontaneously re-forms at least two visually distinct phases when allowed to remain at rest. The fabric care agents present in one or more phases of the composition may include fabric softener actives, color care agents, perfumes, antibacterial agents, malodor control agents, ultraviolet protection agents, anti-abrasion, anti-wear & fabric integrity agents, wrinkle control agents, and mixtures thereof. The composition should also contain less than about 5%, preferably less than about 3%, and even more preferably less than about 1% by weight of detergent actives. The composition optionally may contain an electrolyte, phase stabilizer, a phase separation inducing polymer and/or a solvent. Methods for delivering one or more fabric care benefits to a fabric during a laundering operation using the compositions are also disclosed. Methods for conveying information to a consumer concerning a multi-phase liquid rinse-added fabric care composition are also provided. An article of manufacture comprising a liquid rinse-added fabric care composition that has at least two visually distinct phases and a container that enables a consumer to view the visually distinct phases that are present in the composition is also described. Alternatively, the container may comprise a double walled cap and an insert for removing excess composition that may adhere to the cap.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L44 ANSWER 6 OF 6 USPATFULL on STN

ACCESSION NUMBER: 94:110757 USPATFULL

TITLE: Aqueous perfume oil microemulsions

INVENTOR(S): Behan, John M., Shermel, Ball Lane, Kennington,

Ashford, Kent, Great Britain

Ness, Jeremy N., 22 River Court, Chartham, Canterbury,

Kent, Great Britain

Traas, Petrus C., Amersfoortsestraatweg 132, 1411 HK

Naarden, Netherlands

Vitsas, Joannis S., Bisonstraat 15, 1402 TX Bussum,

Netherlands

Willis, Brian J., Fleets Lane, Tyler Hill, Canterbury,

LINE COUNT:

### Kent, Great Britain

•	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 5374614		19941220	(0)
APPLICATION INFO.:	US 1993-68680	•	19930528	(8)
	NUMBER	DAT	Ε	
PRIORITY INFORMATION: DOCUMENT TYPE:	EP 1992-304923 Utility	19920	529	
FILE SEGMENT:	Granted			
PRIMARY EXAMINER:	Reamer, James H.			
LEGAL REPRESENTATIVE:	Cushman, Darby &	Cushman		
NUMBER OF CLAIMS:	16			
EXEMPLARY CLAIM:	1			

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

730

The invention concerns clear o/w microemulsions comprising a perfume oil, an aqueous phase and one or more surfactants with HLB between 9 and 18, and co-surfactants of which at least 0.5% of ionic co-surfactant. The weight ratio of perfume oil to total surfactant is between 0.85 and 2.5, and preferably above 1. The quantity of perfume oil is 0.01-40% w/w, preferably below 35%, of the microemulsion and the quantity of water at least 40% w/w, preferably at least 50%. The microemulsions comprise less than 10% preferably less than 5%, of alcohol. The surfactants are preferably of the nonionic type.

The microemulsions are very suitable for perfuming purposes where the amount of organic solvents should preferably be kept to a minimum, such as for perfuming skin or hair.

The invention also concerns surfactant/perfume mixtures suitable for preparing the clear o/w microemulsions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

### => D HIS

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
              1 S US5487887/PN
L1
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
L3
              1 S L1 AND L2
         288711 S HYDROCARBON?
L4
L5
              0 S L1 AND L4
L6
         404108 S ALCOHOL?
L7
              1 S L1 AND L6
          80359 S QUATERNARY
L8
              0 S L1 AND L8
L9
         138756 S SURFACTANT?
L10
L11
              1 S L10 AND L1
           8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
           4587 S AXILLA?
L13
            539 S L13 AND L12
L14
            102 S L14 AND L8
L15
L16
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L17
             1 S L16 AND L15
           459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
L18
L19
              1 S L18 AND L15
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138756 S SURFACTANT?
L20
         16128 S CATIONIC (P) QUATERNARY AMMONIUM?
L21
L22
          7105 S L21(P)L20
L23
          . 5 S L22 AND L15
L24
             4 S L23 AND L6
L25
             4 S L4 AND L24
L26
         41806 S ALUMINUM AND ZIRCONIUM
             2 S L26 AND L25
L27
             1 S US3920807/PN
L28
            1 S L28 AND L27
L29
            4 S L16 AND L26
L30
L31
            0 S L30 AND L12
            7 S L12 AND L16
L32
          732 S L12/TI
L33
          732 S ANTIPERSPIRANT?/TI OR DEODORANT?/TI
L34
L35
            0 S ANTIPERSIRANT?/TI
L36
            1 S L33 AND L16
L37
            1 S L18 AND L34
L38
            4 S L26 AND L16
            0 S L38 AND L12
L39
            7 S L12 AND L16
L40
            0 S CATIONIC (P) QUATERNARY AMMMONIUM (P) SURFACTANT?
L41
            12 S L22 AND L34
L42
L43
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            6 S L40 NOT L42
L44
=> S ANTIPERSPIRANT?/TI
    368 ANTIPERSPIRANT?/TI
L45
=> S L45 AND L22
L46
          10 L45 AND L22
=> S L40 NOT L46
            6 L40 NOT L46
L47
=> D 1-6 IBIB ABS
L47 ANSWER 1 OF 6 USPATFULL on STN
                   2003:142826 USPATFULL
ACCESSION NUMBER:
                      Hair conditioners for treating split ends
TITLE:
                      Bernecker, Ullrich, Huertgenwald, GERMANY, FEDERAL
INVENTOR(S):
                      REPUBLIC OF
                       Brockmann, Claudia, Duesseldorf, GERMANY, FEDERAL
                       REPUBLIC OF
                      Hollenberg, Detlef, Erkrath, GERMANY, FEDERAL REPUBLIC
                      Henkel Kommanditgesellschaft auf Aktien, Duesseldorf,
PATENT ASSIGNEE(S):
                       GERMANY, FEDERAL REPUBLIC OF (non-U.S. corporation)
                                       KIND
                           NUMBER
                                              DATE
                       _____
                       US 6569414
                                        B1
                                             20030527
PATENT INFORMATION:
                       WO 9913821
                                             19990325
                       US 2000-508585
                                             20000623 (9)
APPLICATION INFO.:
                       WO 1998-EP5631
                                             19980905
```

DATE

19970913

NUMBER \_\_\_\_\_\_

DE 1997-19740285

Utility

FILE SEGMENT: GRANTED Page, Thurman K. PRIMARY EXAMINER:

PRIORITY INFORMATION:

DOCUMENT TYPE:

ASSISTANT EXAMINER: Sheikh, Humera N.

LEGAL REPRESENTATIVE: Harper, Stephen D., Hill, Gregory M., Murphy, Glenn E.

J.

NUMBER OF CLAIMS: 16
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 0 Drawing Figure(s); 0 Drawing Page(s)

LINE COUNT: 343

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to a hair treatment preparation and a method of use thereof. The hair treatment preparation is in the form of an oil-in-water emulsion and is preferably used for reducing split ends. The hair treatment preparation contains a lipid soluble ester alcohol or ester polyol and a water-soluble compound selected from panthenol, a panthenol derivative, nicotinic acid amide, a sugar, polyvinyl pyrrolidine or mixtures thereof.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L47 ANSWER 2 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:104176 USPATFULL

TITLE: Aqueous fabric care compositions for effective use away

from the home and accessories for use therewith

INVENTOR(S): Frankenbach, Gayle Marie, Cincinnati, OH, UNITED STATES

Trinh, Toan, Maineville, OH, UNITED STATES Lotts, Ray Douglas, Loveland, OH, UNITED STATES

Nakamura, Yuko, Kobe, JAPAN

Kaminski, Anneke Margaret, Cincinnati, OH, UNITED

STATES

Young, Sarah Marie, Cincinnati, OH, UNITED STATES Dinniwell, Alan Robert, Mason, OH, UNITED STATES Fitz, Ted John, Cincinnati, OH, UNITED STATES Boehm, Elise Marie, Cincannati, OH, UNITED STATES

	NUMBER	KIND	DATE
PATENT INFORMATION:	US 2003071075	A1	20030417

APPLICATION INFO.: US 2002-126899 A1 20020419 (10)

NUMBER DATE

PRIORITY INFORMATION: US 2001-285794P 20010423 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 17 Drawing Page(s)

LINE COUNT: 2109

An article containing an aqueous fabric care composition and a container for the composition to facilitate portability and encourage effective use of the composition away from the home. Also provided are kits including the acticles of the present invention in combination with one or more optional accessories including hangers, compression devices, weights, portable mats, air blowers, gloves, mitts, mini-irons and combinations thereof.

L47 ANSWER 3 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2003:64251 USPATFULL

TITLE: Benzoate esters of hydroxyl terminated polyether

polysiloxane copolyols and process for producing same

INVENTOR(S): Walele, Ismail I., Saddle Brook, NJ, UNITED STATES

Syed, Samad A., Paramus, NJ, UNITED STATES

PATENT ASSIGNEE(S): FINETEX, INC. (U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: WEINGRAM & ASSOCIATES, P.C., P.O. BOX 927, 197 WEST

SPRING VALLEY AVE, MAYWOOD, NJ, 07607

NUMBER OF CLAIMS: 27 EXEMPLARY CLAIM: 1 LINE COUNT: 1347

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Compositions of matter comprising benzoate esters of hydroxyl terminated polyether polysiloxane copolyols, in particular dimethicone copolyol benzoates, and process for preparing same. The benzoate esters are useful for personal care cleansing products, such as bar and liquid soaps, skin and hair care products and textiles and fibers. The compounds are prepared by reacting benzoic acid with hydroxyl terminated polyether polysiloxane copolyols.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L47 ANSWER 4 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2002:325638 USPATFULL

TITLE: Polymer compositions having specified PH for improved

dispensing and improved stability of wrinkle reducing

compositions and methods of use

INVENTOR(S): Frankenbach, Gayle Marie, Cincinnati, OH, United States

Trinh, Toan, Maineville, OH, United States

Barnabas, Mary Vijayarani, West Chester, OH, United

States

Corona, III, Alessandro, Mason, OH, United States Shaw, Jr., John Henry, Cincinnati, OH, United States Smith, John William, Milford, OH, United States Brown, Donald Ray, Middletown, OH, United States Nijakowski, Timothy Roy, Mason, OH, United States Hubesch, Bruno Albert Jean, Neerijse, BELGIUM Detzel, Gabrielle Holly (Spangler), Cincinnati, OH,

United States

Alwart, Todd Stephen, Cincinnati, OH, United States

Candido, Anne Marie, Mason, OH, United States Bush, Stephan Gary, Sharonville, OH, United States Collias, Dimitris Ioannis, Mason, OH, United States Gregg, Ellis Bailey, Cincinnati, OH, United States

Bray, Earl, Cincinnati, OH, United States

Bray, Earl, Cincinnati, Oh, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER DATE

\_\_\_\_\_

PRIORITY INFORMATION: US 2000-182381P 20000214 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Green, Anthony J.

LEGAL REPRESENTATIVE: Camp, Jason J., Zerby, Kim William, Miller, Steve W.

NUMBER OF CLAIMS: 54 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 6197

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Polymer compositions, while providing suitable wrinkle control, also tend to dispense poorly when sprayed. The present invention shows that when viscosity of polymer compositions is minimized spray dispensing improves. Several approaches to minimizing the viscosity of polymer compositions are disclosed. Methods of controlling wrinkles in fabrics comprise treating fabrics with a variety of polymer compositions following a variety of methods. Articles of manufacture comprise (1) a container or substrate, (2) a wrinkle controlling composition, and (3) a set of instructions.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L47 ANSWER 5 OF 6 USPATFULL on STN

ACCESSION NUMBER: 2002:235973 USPATFULL

TITLE: Multi-phase fabric care composition for delivering

multiple fabric care benefits

INVENTOR(S): DeClercq, Marc Johan, Strombeek-Bever, BELGIUM

DeMeyere, Hugo Jean Marie, Merchtem, BELGIUM

Cauwberghs, Serge Gabriel Pierre Roger, Sint-Niklass,

BELGIUM

Janssens, Kristine, Herent, BELGIUM

DeBlock, Franciscus Joseph Madeleine, Merchtem, BELGIUM DePootere, Johan Maurice Theo, Oost Vlaanderen, BELGIUM

Fukushima, Kimiko, Osaka, JAPAN Taneko, Akiko, Tarumi-ku, JAPAN

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002128170	A1	20020912	
APPLICATION INFO.:	US 2001-884534	A1	20010619	(9)

			NUMBER	DATE	
PRIORITY	INFORMATION:	US	2000-212565P 2001-263973P 2001-285314P	20000620 20010124 20010420	(60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: THE PROCTER & GAMBLE COMPANY, INTELLECTUAL PROPERTY

DIVISION, WINTON HILL TECHNICAL CENTER - BOX 161, 6110

CENTER HILL AVENUE, CINCINNATI, OH, 45224

NUMBER OF CLAIMS: 41 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Page(s)

LINE COUNT: 3187

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A liquid rinse-added fabric care composition that is characterized by at least two visually distinct phases when the composition is at rest and wherein at least one of the phases contains a fabric care agent is provided. The composition forms a temporary mixture when shaken that allows a consumer to dose a representative sample of the composition and spontaneously re-forms at least two visually distinct phases when allowed to remain at rest. The fabric care agents present in one or more

phases of the composition may include fabric softener actives, color care agents, perfumes, antibacterial agents, malodor control agents, ultraviolet protection agents, anti-abrasion, anti-wear & fabric integrity agents, wrinkle control agents, and mixtures thereof. The composition should also contain less than about 5%, preferably less than about 3%, and even more preferably less than about 1% by weight of detergent actives. The composition optionally may contain an electrolyte, phase stabilizer, a phase separation inducing polymer and/or a solvent. Methods for delivering one or more fabric care benefits to a fabric during a laundering operation using the compositions are also disclosed. Methods for conveying information to a consumer concerning a multi-phase liquid rinse-added fabric care composition are also provided. An article of manufacture comprising a liquid rinse-added fabric care composition that has at least two visually distinct phases and a container that enables a consumer to view the visually distinct phases that are present in the composition is also described. Alternatively, the container may comprise a double walled cap and an insert for removing excess composition that may adhere to the cap.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L47 ANSWER 6 OF 6 USPATFULL on STN

ACCESSION NUMBER: 94:110757 USPATFULL

TITLE: Aqueous perfume oil microemulsions

INVENTOR(S): Behan, John M., Shermel, Ball Lane, Kennington,

Ashford, Kent, Great Britain

Ness, Jeremy N., 22 River Court, Chartham, Canterbury,

Kent, Great Britain

Traas, Petrus C., Amersfoortsestraatweg 132, 1411 HK

Naarden, Netherlands

Vitsas, Joannis S., Bisonstraat 15, 1402 TX Bussum,

Netherlands

Willis, Brian J., Fleets Lane, Tyler Hill, Canterbury,

Kent, Great Britain

NUMBER KIND DATE

PATENT INFORMATION: APPLICATION INFO.:

US 5374614 19941220 US 1993-68680 19930528 (8)

NUMBER DATE

PRIORITY INFORMATION: EP 1992-304923 19920529

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted

PRIMARY EXAMINER: Reamer, James H.

LEGAL REPRESENTATIVE: Cushman, Darby & Cushman

NUMBER OF CLAIMS: 16
EXEMPLARY CLAIM: 1
LINE COUNT: 730

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention concerns clear o/w microemulsions comprising a perfume oil, an aqueous phase and one or more surfactants with HLB between 9 and 18, and co-surfactants of which at least 0.5% of ionic co-surfactant. The weight ratio of perfume oil to total surfactant is between 0.85 and 2.5, and preferably above 1. The quantity of perfume oil is 0.01-40% w/w, preferably below 35%, of the microemulsion and the quantity of water at least 40% w/w, preferably at least 50%. The microemulsions comprise less than 10% preferably less than 5%, of alcohol. The surfactants are preferably of the nonionic type.

The microemulsions are very suitable for perfuming purposes where the amount of organic solvents should preferably be kept to a minimum, such as for perfuming skin or hair.

The invention also concerns surfactant/perfume mixtures suitable for preparing the clear o/w microemulsions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> S L46 NOT L4.7

L48 10 L46 NOT L47

=> D 1-10 IBIB ABS

L48 ANSWER 1 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2003:152255 USPATFULL

TITLE: Antiperspirant compositions comprising

microemulsions

INVENTOR(S): Brucks, Richard Mark, Chicago, IL, UNITED STATES

Gransden, Kathryn Elizabeth, Bebington, UNITED KINGDOM

Ma, Zhuning, Chicago, IL, UNITED STATES

PATENT ASSIGNEE(S): Unilever Home & Personal Care USA, Division of Conopco,

Inc. (U.S. corporation)

NUMBER DATE

PRIORITY INFORMATION: GB 2001-9143 20010411

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: UNILEVER, PATENT DEPARTMENT, 45 RIVER ROAD, EDGEWATER,

NJ, 07020

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1 LINE COUNT: 1133

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Structured, antiperspirant microemulsions possibly in the form of liquid crystals, containing cosmetic oils, a solution of antiperspirant salt in a hydrophilic solvent, a surfactant and an oil structurant are provided. These microemulsions can be used in different types of Solid applicators such as soft solid and, particularly desirably, firm stick applicators. The structured microemulsions are preferably clear by virtue of a suitable choice of oil, solvent and structurant.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 2 OF 10 USPATFULL on STN

ACCESSION NUMBER: 94:26269 USPATFULL

TITLE: Liquid antiperspirant composition

INVENTOR(S): Orr, Thomas V., Cincinnati, OH, United States

Newcomer, Patricia J., Cincinnati, OH, United States PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

19930309 (8) APPLICATION INFO.: US 1993-28754

Continuation of Ser. No. US 1990-611231, filed on 8 Nov RELATED APPLN. INFO.:

1990, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Lewis, Leonard W., Goldstein, Steven J.

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT: 634

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are liquid antiperspirant compositions useful for both roll-on and aerosol antiperspirant applications. The compositions have reduced incidence of in-use skin irritation. The compositions comprise from about 10% to about 70%, by weight, of an antiperspirant active material, from about 1% to about 15%, by weight, of a suspension agent, from about 25% to about 75%, by weight, of a non-volatile silicone fluid component, and no more than about 15%, by weight, of volatile silicone fluid. In aerosol embodiments, the compositions can comprise the above composition as a concentrate in combination with an aerosol propellant.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 3 OF 10 USPATFULL on STN

91:42516 USPATFULL ACCESSION NUMBER:

Low residue antiperspirant creams TITLE:

Tanner, Paul R., Cincinnati, OH, United States INVENTOR (S):

Nunn, Jr., Randolph G., Cincinnati, OH, United States

Luebbe, John P., Lawrenceburg, IN, United States

The Procter & Gamble Company, Cincinnati, OH, United PATENT ASSIGNEE(S):

States (U.S. corporation)

KIND NUMBER DATE -----

19910528 US 5019375 PATENT INFORMATION: APPLICATION INFO.: US 1989-323524 19890314 (7)

DOCUMENT TYPE: Utility Granted FILE SEGMENT: Ore, Dale R. PRIMARY EXAMINER:

Goldstein, Steven J., Lewis, Leonard W. LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1 LINE COUNT: 528

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Antiperspirant cream compositions, which exhibit reduced residue on the skin and excellent cosmetics and aesthetics, as well as good composition stability over time, are claimed. These compositions, which may be formulated to have relatively high viscosities, include a volatile silicone material, a particulate antiperspirant active, a clay thickening agent, an activator for the clay thickening agent, and a non-volatile paraffinic hydrocarbon fluid, such as mineral oil or branched chain C.sub.16 -C.sub.68 hydrocarbons. A method of treating or preventing perspiration in humans using these compositions is also claimed.

### CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 4 OF 10 USPATFULL on STN

ACCESSION NUMBER: 90:98507 USPATFULL

TITLE: Antiperspirant compositions

Raleigh, William J., Rensselaer, NY, United States INVENTOR(S):

Thimineur, Raymond J., Scotia, NY, United States

Zotto, Anthony A., Troy, NY, United States

PATENT ASSIGNEE(S): General Electric Company, Waterford, NY, United States

(U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

NUMBER OF CLAIMS: 3
EXEMPLARY CLAIM: 1
LINE COUNT: 449

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An improved dry-feeling antiperspirant composition is provided which comprises an aqueous solution of an astringent emulsified in a volatile silicon fluid, the emulsion being stabilized by a combination of a long-chain alkyl modified polysiloxane-polyoxyalkylene copolymer and an organic surfactant having an HLB value from 8 to 18.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 5 OF 10 USPATFULL on STN

ACCESSION NUMBER: 90:15351 USPATFULL

TITLE: Aerosol antiperspirant compositions

INVENTOR(S): Johnson, Philip S., Cincinnati, OH, United States

Bakken, Theresa A., Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

NUMBER KIND DATE PATENT INFORMATION: US 4904463 19900227

APPLICATION INFO.: US 1989-355082 19890518 (7)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1988-171619, filed on 22

Mar 1988, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Robinson, Ellis P. ASSISTANT EXAMINER: Prater, P. L.

LEGAL REPRESENTATIVE: Dabbiere, David K., Goldstein, Steven J., Mohl, Douglas

C.

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1
LINE COUNT: 429

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aerosol antiperspirant composition comprising:

- (a) from about 2% to about 10% of a hydrophobic liquid;
- (b) from about 20% to about 95% of a propellant;
- (c) from about 2% to about 30% of an enhanced efficacy metallic antiperspirant material, containing at least about 30% of a high efficacy metallic species (by weight of all metallic species in said antiperspirant material);
- (d) from about 0.1% to about 3.0% of a hydrophobically-treated clay suspension agent; and
- (e) from about 0.01% to about 0.2% of an activator.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 6 OF 10 USPATFULL on STN

ACCESSION NUMBER: 89:49448 USPATFULL

TITLE: Aerosol antiperspirant compositions

INVENTOR(S): Johnson, Philip S., Cincinnati, OH, United States Bakken, Theresa A., Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Page, Thurman K.

ASSISTANT EXAMINER: Prater, P.

LEGAL REPRESENTATIVE: Dabbiere, David K., Mohl, Douglas C., Goldstein, Steven

J.

NUMBER OF CLAIMS: 9
EXEMPLARY CLAIM: 1
LINE COUNT: 429

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aerosol antiperspirant composition comprising:

- (a) from about 2% to about 10% of a hydrophobic liquid;
- (b) from about 20% to about 95% of a propellant;
- (c) from about 2% to about 30% of an enhanced efficacy metallic antiperspirant material, containing at least about 30% of a high efficacy metallic species (by weight of all metallic species in said antiperspirant material);
- (d) from about 0.1% to about 3.0% of a hydrophobically-treated hectorite clay:
- (e) from about 0.1% to about 3% of a hydrophobically treated bentonite clay; and
- (f) from about 0.01% to about 0.2% of an activator; wherein the level of said activator is less than ##EQU1##

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 7 OF 10 USPATFULL on STN

ACCESSION NUMBER: 81:27520 USPATFULL

TITLE: Antiperspirant emulsion compositions

INVENTOR(S): Keil, Joseph W., Midland, MI, United States

PATENT ASSIGNEE(S): Dow Corning Corporation, Midland, MI, United States

(U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

LEGAL REPRESENTATIVE: Grindahl, George A.

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

LINE COUNT:

656

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Antiperspirant emulsion compositions are described which comprise an aqueous solution of an astringent agent; a volatile, water-insoluble liquid: a polydiorganosiloxane-polyoxyalkylene copolymer; an oil-in-water type surfactant; and a water-in-oil type surfactant. A preferred embodiment comprises an emulsion of aqueous aluminum chlorhydrate in cyclopolydimethylsiloxanes as the volatile fluid. These compositions have improved efficacy as measured by their drying times.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 8 OF 10 USPATFULL on STN

ACCESSION NUMBER:

78:63766 USPATFULL

TITLE:

Antiperspirant compositions

INVENTOR(S):

Callingham, Martin, London, England

PATENT ASSIGNEE(S):

Lever Brothers Company, New York, NY, United States

(U.S. corporation)

NUMBER KIND \_\_\_\_\_\_

DATE

PATENT INFORMATION:

(5)

APPLICATION INFO.: RELATED APPLN. INFO.: US 4125600 19781114 US 1974-496227 19740809 Continuation of Ser. No. US 1973-325290, filed on 22

Jan 1973, now abandoned

NUMBER

DATE \_\_\_\_\_\_

PRIORITY INFORMATION:

GB 1972-4182 19720128

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Ore, Dale R.

LEGAL REPRESENTATIVE:

Kurtz, Melvin H.

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

1

296

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aerosol antiperspirant composition comprising hexylene glycol as an emollient and dispersant, optionally together with a germicide and/or antiperspirant agent as active ingredients, and a base, such as an amino-alcohol to suppress the development of off-odors.

A typical formulation is:

% by weight

Aluminium chlorhydrate

3.50

Hexylene glycol

2.00

Nonionic surfactant

0.10

Pyrogenic silica 0.10

2-amino-2-methylpropan-1-ol

0.12

Perfume

0.44

Propellant 11/12 (65/35)

balance to 100

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 9 OF 10 USPATFULL on STN

ACCESSION NUMBER: 76:18877 USPATFULL

Antiperspirant and deodorant composition TITLE:

containing 2-ethyl-1,3-hexane diol

INVENTOR(S): Clark, Alan John, Hanworth, England

Lever Brothers Company, New York, NY, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 3949066 19760406

APPLICATION INFO.: US 1974-502701 19740903 (5)

Continuation of Ser. No. US 1973-323007, filed on 12 RELATED APPLN. INFO.:

Jan 1973, now abandoned

NUMBER DATE \_\_\_\_\_\_

PRIORITY INFORMATION: GB 1972-2840 19720120

DOCUMENT TYPE: Utility Granted FILE SEGMENT: Ore, Dale R. PRIMARY EXAMINER: Grant, Arnold LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1 348 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aerosol antiperspirant or deodorant composition containing, as a non-staining emollient substance or dispersing agent, 2-ethyl-1,3-hexane diol. The compositions may be solutions or suspensions and may contain germicides and antiperspirant agents.

A preferred form of the invention is a powder aerosol antiperspirant composition containing 2-ethyl-1,3-hexane diol as the dispersing agent. The following formulation is typical of such compositions:

% by weight

2 to 7.5 Aluminium chlorhydrate Colloidal silica bulking agent

0.05 to 0.75

2-ethyl-1,3-hexane diol 1 to 5 Germicide up to 0.5 Perfume 0.01 to 2 Aerosol propellant balance

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L48 ANSWER 10 OF 10 USPATFULL on STN

75:62653 USPATFULL ACCESSION NUMBER:

Antiperspirant and deodorant compositions TITLE: Curry, Kenneth Vasey, Camberley, England INVENTOR(S): Sahir, Ahamado Ismail, Isleworth, England

Lever Brothers Company, New York, NY, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE \_\_\_\_\_\_ US 3920807 PATENT INFORMATION: 19751118 APPLICATION INFO .: US 1975-543403 19750122

Continuation of Ser. No. US 1973-393097, filed on 29 RELATED APPLN. INFO.:

Aug 1973, now abandoned And Ser. No. US 1971-169100,

(5)

ndoned

	filed on 4 Aug 197	1, now abandoned		
	NUMBER	DATE		
PRIMARY EXAMINER: LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT: CAS INDEXING IS AVAILAB	GB 1970-50187 Utility Granted Moyer, Donald B. Grant, Esq., Arnold 1 1 603 LE FOR THIS PATENT.	19701022		
AB An aerosol antiperspirant or deodorant composition free from anticholinergic compounds containing, as a non-staining emollient substance or dispersing agent, hexylene glycol. The compositions may be solutions or suspensions and may contain germicides and antiperspirant agents.				
A preferred form of the invention is a powder aerosol antiperspirant composition containing hexylene glycol as the dispersing agent. The following formulation is typical of such compositions:				
9. has and other				

% by weight

Aluminium chlorhydrate 2 to 7.5 Colloidal silica bulking 0.05 to 0.75 agent Hexylene glycol 1 to 5 up to 0.5 Hexachlorophene 0.01 to 2 Perfume balance Aerosol propellant

The invention also relates to a process for making such a composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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=> S US3920807/PN
            1 US3920807/PN
L49
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=> D HIS

(FILE 'HOME' ENTERED AT 17:30:54 ON 22 AUG 2003)

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FILE 'USPATFULL' ENTERED AT 17:31:03 ON 22 AUG 2003
               1 S US5487887/PN
L1
         631272 S BUFFER? OR GLYCOL? OR SUGAR? OR CYCLODEXTRIN
L2
L3
               1 S L1 AND L2
         288711 S HYDROCARBON?
L4
               0 S L1 AND L4
L5
         404108 S ALCOHOL?
L6
               1 S L1 AND L6
. L7
L8
          80359 S QUATERNARY
L9
               0 S L1 AND L8
          138756 S SURFACTANT?
L10
              1 S L10 AND L1
L11
            8932 S ANTIPERSPIRANT? OR DEODORANT?
L12
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10/089,648
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ACCESSION NUMBER:

TITLE:

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4587 S AXILLA?
L14
            539 S L13 AND L12
L15
            102 S L14 AND L8
L16
             89 S CATIONIC QUATERNARY AMMONIUM SURFACTANT?
L17
              1 S L16 AND L15
            459 S CATIONIC (P) QUATERNARY AMMONIUM SURFACTANT?
L18
L19
              1 S L18 AND L15
         138756 S SURFACTANT?
L20
          16128 S CATIONIC (P) QUATERNARY AMMONIUM?
L21
           7105 S L21(P)L20
L22
              5 S L22 AND L15
L23
L24
              4 S L23 AND L6
L25
              4 S L4 AND L24
          41806 S ALUMINUM AND ZIRCONIUM
L26
              2 S L26 AND L25
L27
              1 S US3920807/PN
L28
              1 S L28 AND L27
L29
              4 S L16 AND L26
L30
              0 S L30 AND L12
L31
              7 S L12 AND L16
L32
            732 S L12/TI
L33
            732 S ANTIPERSPIRANT?/TI OR DEODORANT?/TI
L34
              0 S ANTIPERSIRANT?/TI
L35
              1 S L33 AND L16
L36
              1 S L18 AND L34
L37
              4 S L26 AND L16
L38
              0 S L38 AND L12
L39
              7 S L12 AND L16
L40
              0 S CATIONIC(P)QUATERNARY AMMMONIUM(P)SURFACTANT?
L41
L42
             12 S L22 AND L34
L43
             11 S L42 NOT L40
              6 S L40 NOT L42
L44
            368 S ANTIPERSPIRANT?/TI
L45
L46
             10 S L45 AND L22
L47
              6 S L40 NOT L46
             10 S L46 NOT L47
L48
              1 S US3920807/PN
L49
=> S L49 AND L22
             1 L49 AND L22
=> D KWIC
L50 ANSWER 1 OF 1 USPATFULL on STN
       US 3920807
                                19751118
PΙ
       Amongst those cationic surfactants which are
SUMM
       suitable for use in the process and compositions of the invention are
       the quaternary ammonium salts as cetyl trimethyl
       ammonium chloride and stearyl dimethyl benzyl ammonium bromide.
=> S L48 AND L26
             7 L48 AND L26
=> D 1-7 IBIB ABS
L51 ANSWER 1 OF 7 USPATFULL on STN
```

INVENTOR(S): Orr, Thomas V., Cincinnati, OH, United States
Newcomer, Patricia J., Cincinnati, OH, United States
PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

Liquid antiperspirant composition

94:26269 USPATFULL

# States (U.S. corporation)

KIND DATE NUMBER -----US 5298236 19940329 US 1993-28754 19930309 (8) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1990-611231, filed on 8 Nov

1990, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Ore, Dale R.

Lewis, Leonard W., Goldstein, Steven J. LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 20 . EXEMPLARY CLAIM: 1 634 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are liquid antiperspirant compositions useful for both roll-on and aerosol antiperspirant applications. The compositions have reduced incidence of in-use skin irritation. The compositions comprise from about 10% to about 70%, by weight, of an antiperspirant active material, from about 1% to about 15%, by weight, of a suspension agent, from about 25% to about 75%, by weight, of a non-volatile silicone fluid component, and no more than about 15%, by weight, of volatile silicone fluid. In aerosol embodiments, the compositions can comprise the above composition as a concentrate in combination with an aerosol propellant.

# CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L51 ANSWER 2 OF 7 USPATFULL on STN

91:42516 USPATFULL ACCESSION NUMBER:

Low residue antiperspirant creams TITLE:

Tanner, Paul R., Cincinnati, OH, United States . INVENTOR(S):

Nunn, Jr., Randolph G., Cincinnati, OH, United States

Luebbe, John P., Lawrenceburg, IN, United States

The Procter & Gamble Company, Cincinnati, OH, United PATENT ASSIGNEE(S):

States (U.S. corporation)

DATE · NUMBER KIND \_\_\_\_\_\_

US 5019375 19910528 US 1989-323524 19890314 (7) APPLICATION INFO.: DOCUMENT TYPE: Utility

FILE SEGMENT: Granted Ore, Dale R. PRIMARY EXAMINER:

Goldstein, Steven J., Lewis, Leonard W. LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: EXEMPLARY CLAIM: LINE COUNT: 528

PATENT INFORMATION:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Antiperspirant cream compositions, which exhibit reduced residue on the skin and excellent cosmetics and aesthetics, as well as good composition stability over time, are claimed. These compositions, which may be formulated to have relatively high viscosities, include a volatile silicone material, a particulate antiperspirant active, a clay thickening agent, an activator for the clay thickening agent, and a non-volatile paraffinic hydrocarbon fluid, such as mineral oil or branched chain C.sub.16 -C.sub.68 hydrocarbons. A method of treating or preventing perspiration in humans using these compositions is also claimed.

L51 ANSWER 3 OF 7 USPATFULL on STN

ACCESSION NUMBER: 90:98507 USPATFULL

TITLE: Antiperspirant compositions

INVENTOR(S): Raleigh, William J., Rensselaer, NY, United States

Thimineur, Raymond J., Scotia, NY, United States

Zotto, Anthony A., Troy, NY, United States

PATENT ASSIGNEE(S): General Electric Company, Waterford, NY, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 4980156 19901225 APPLICATION INFO.: US 1988-282655 19881212 (7)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Ore, Dale R.

NUMBER OF CLAIMS: 3
EXEMPLARY CLAIM: 1
LINE COUNT: 449

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An improved dry-feeling antiperspirant composition is provided which comprises an aqueous solution of an astringent emulsified in a volatile silicon fluid, the emulsion being stabilized by a combination of a long-chain alkyl modified polysiloxane-polyoxyalkylene copolymer and an organic surfactant having an HLB value from 8 to 18.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L51 ANSWER 4 OF 7 USPATFULL on STN

ACCESSION NUMBER: 90:15351 USPATFULL

TITLE: Aerosol antiperspirant compositions

INVENTOR(S): Johnson, Philip S., Cincinnati, OH, United States

Bakken, Theresa A., Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

APPLICATION INFO.: US 1989-355082 19890518 (7)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1988-171619, filed on 22

Mar 1988, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Robinson, Ellis P. ASSISTANT EXAMINER: Prater, P. L.

LEGAL REPRESENTATIVE: Dabbiere, David K., Goldstein, Steven J., Mohl, Douglas

C.

NUMBER OF CLAIMS: 10
EXEMPLARY CLAIM: 1
LINE COUNT: 429

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aerosol antiperspirant composition comprising:

- (a) from about 2% to about 10% of a hydrophobic liquid;
- (b) from about 20% to about 95% of a propellant;
- (c) from about 2% to about 30% of an enhanced efficacy metallic antiperspirant material, containing at least about 30% of a high efficacy metallic species (by weight of all metallic species in said antiperspirant material);

- (d) from about 0.1% to about 3.0% of a hydrophobically-treated clay suspension agent; and
- (e) from about 0.01% to about 0.2% of an activator.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L51 ANSWER 5 OF 7 USPATFULL on STN

ACCESSION NUMBER: 89:49448 USPATFULL

TITLE: Aerosol antiperspirant compositions

INVENTOR(S): Johnson, Philip S., Cincinnati, OH, United States
Bakken, Theresa A., Cincinnati, OH, United States

PATENT ASSIGNEE(S): The Procter & Gamble Company, Cincinnati, OH, United

States (U.S. corporation)

PRIMARY EXAMINER: Page, Thurman K.
ASSISTANT EXAMINER: Prater, P.

LEGAL REPRESENTATIVE: Dabbiere, David K., Mohl, Douglas C., Goldstein, Steven

J.
NUMBER OF CLAIMS: 9
EXEMPLARY CLAIM: 1
LINE COUNT: 429

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aerosol antiperspirant composition comprising:

- (a) from about 2% to about 10% of a hydrophobic liquid;
- (b) from about 20% to about 95% of a propellant;
- (c) from about 2% to about 30% of an enhanced efficacy metallic antiperspirant material, containing at least about 30% of a high efficacy metallic species (by weight of all metallic species in said antiperspirant material);
- (d) from about 0.1% to about 3.0% of a hydrophobically-treated hectorite clay;
- (e) from about 0.1% to about 3% of a hydrophobically treated bentonite clay; and
- (f) from about 0.01% to about 0.2% of an activator; wherein the level of said activator is less than ##EQU1##

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L51 ANSWER 6 OF 7 USPATFULL on STN

ACCESSION NUMBER: 81:27520 USPATFULL

TITLE: Antiperspirant emulsion compositions

INVENTOR(S): Keil, Joseph W., Midland, MI, United States

PATENT ASSIGNEE(S): Dow Corning Corporation, Midland, MI, United States

(U.S. corporation)

 APPLICATION INFO.:

US 1979-46590

19790607 (6)

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Ore, Dale R.

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:

Grindahl, George A.

EXEMPLARY CLAIM: LINE COUNT:

656

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Antiperspirant emulsion compositions are described which comprise an aqueous solution of an astringent agent; a volatile, water-insoluble liquid; a polydiorganosiloxane-polyoxyalkylene copolymer; an oil-in-water type surfactant; and a water-in-oil type surfactant. A preferred embodiment comprises an emulsion of aqueous aluminum chlorhydrate in cyclopolydimethylsiloxanes as the volatile fluid. These compositions have improved efficacy as measured by their drying times.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L51 ANSWER 7 OF 7 USPATFULL on STN

ACCESSION NUMBER:

75:62653 USPATFULL

TITLE: INVENTOR(S): Antiperspirant and deodorant compositions Curry, Kenneth Vasey, Camberley, England Sahir, Ahamado Ismail, Isleworth, England

PATENT ASSIGNEE(S):

Lever Brothers Company, New York, NY, United States

(U.S. corporation)

NUMBER

KIND DATE ·

PATENT INFORMATION:

\_\_\_\_\_\_ US 3920807 19751118

APPLICATION INFO.:

RELATED APPLN. INFO.:

US 1975-543403

19750122 (5) Continuation of Ser. No. US 1973-393097, filed on 29

Aug 1973, now abandoned And Ser. No. US 1971-169100,

filed on 4 Aug 1971, now abandoned

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PRIORITY INFORMATION:

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Utility

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Granted

PRIMARY EXAMINER:

Moyer, Donald B.

LEGAL REPRESENTATIVE:

Grant, Esq., Arnold

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

1

LINE COUNT:

603

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aerosol antiperspirant or deodorant composition free from anticholinergic compounds containing, as a non-staining emollient substance or dispersing agent, hexylene glycol. The compositions may be solutions or suspensions and may contain germicides and antiperspirant

A preferred form of the invention is a powder aerosol antiperspirant composition containing hexylene glycol as the dispersing agent. The following formulation is typical of such compositions:

% by weight

Aluminium chlorhydrate

2 to 7.5

Colloidal silica bulking

10/089,648

0.05 to 0.75

agent

Hexylene glycol Hexachlorophene 1 to 5 up to 0.5

Perfume

0.01 to 2

Aerosol propellant

balance

The invention also relates to a process for making such a composition.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.